

Drywall Systems D12. de System Data Sheet 2023-01 New ball impact safe systems Notes on installation: Knauf has re-tested according to the latest revision of standard DIN 18032-3:2018-11. For all perforation designs without plaster layer a furring channel spacing of 200 mm is required as a result of the evaluation criteria.

Knauf Cleaneo Acoustic Board Ceilings

Cleaneo Classic

D127.de - Knauf Cleaneo Acoustic Board Ceiling

D124.de – Knauf Cleaneo Acoustic Fire Protection Ceiling

D126U.de - Knauf Cleaneo Acoustic Board Ceiling UFF for Acoustical Plaster

D137.de - Knauf Free-Spanning Cleaneo Acoustic Board Ceiling

D134.de - Knauf Free-Spanning Cleaneo Acoustic Fire Protection Ceiling

Note on English translation / Hinweise zur englischen Fassung

This is a translation of the system data sheet valid in Germany.

All stated details and properties are in compliance with the regulations of the German standards and building regulations. They are only applicable for the specified products, system components, application rules, and construction details in connection with the specifications of the respective certificates and approvals.

Knauf Gips KG denies any liability for applications outside of Germany as this requires changes acc. to the respective national standards and building regulations.

Dies ist eine Übersetzung des in Deutschland gültigen Detailblattes. Alle angegebenen Werte und Eigenschaften entsprechen den in Deutschland gültigen Normen und bauaufsichtlichen Regelungen. Sie gelten nur bei Verwendung der angegebenen Produkte, Systemkomponenten, Anwendungsregeln und Konstruktionsdetails in Verbindung mit den Vorgaben der bauaufsichtlichen Nachweise.

Die Knauf Gips KG lehnt jegliche Haftung für Einsatz und Anwendung außerhalb Deutschlands ab, da in diesem Fall eine Anpassung an nationale Normen und bauaufsichtliche Regelungen notwendig ist.



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Usage instructions

Notes on the document

Knauf system data sheets are the planning and application basis for the planners and professional installers with the application of Knauf systems. The contained information and specifications, constructions, details and stated products are based, unless otherwise stated, on the certificates of usability (e.g. National Technical Test Certificate (abP) valid at the date they are published as well as on the applicable standards. Additionally, design and structural requirements and those relating to building physics (fire resistance and sound insulation) are considered.

The contained construction details are examples and can be used in a similar way for various cladding variants of the respective system. At the same time, the demands made on fire resistance and/or sound insulation as well as any necessary additional measures and/or limitations must be observed.

References to other documents

- Suspended ceilings with non-perforated cladding, see system data sheet D11.de Knauf Board Ceilings
- Free-spanning ceilings with non-perforated cladding, see system data sheet D13.de Knauf Free-Spanning Ceilings
- Acoustic wall systems, see technical brochure AK04.de Knauf Acoustic Wall Systems
- Room acoustics with Knauf Fundamentals and concepts, see Brochure AK01.de
- Room Acoustics with Knauf Data for planning, see Brochure AK02.de
- Dropped Ceiling with Lay-in Assembly, see system data sheet D14.de Knauf Acoustic Dropped Ceilings (German only)
- Free-Spanning Acoustical Plank Ceilings , see system data sheet D42.de Free-Spanning Acoustical Plank Ceilings
- Installation Instructions Cleaneo SK K761S-A01.de
- Installation Instructions Cleaneo UFF K761U-A01.de
- Installation Instructions Cleaneo linear K761L-A01.de
- Product data sheet K533.de Knauf Cleaneo Caps
- Observe the product data sheets of the Knauf system components.

Symbols in the system data sheet

The following symbols are used in this document: Insulation layers

S Mineral wool insulation layer acc. to EN 13162 non-combustible melting point ≥ 1000 °C acc. to DIN 4102-17

(insulating material, e.g. from Knauf Insulation)

Stud frame spacings

- (a) Spacing of suspenders/anchors
- Axial spacing furring channel/hat-shaped channel (cladding span b width)
- c Axial spacing carrying channel (spacing furring channel)

Intended use of Knauf Systems

Please observe the following:

Knauf systems may only be used for the application cases as stated in the Knauf documentation. In case thirdparty products or components are used, they must be Caution recommended or approved by Knauf. Flawless application of products / systems assumes proper transport, storage, assembly, installation and maintenance.

General instructions

Term definitions

Suspended ceilings

Cleaneo Acoustic board ceilings can be applied as ceiling linings or suspended ceilings. The following definition applied acc. to DIN 18168: Ceiling linings and suspended ceilings are: "... ceilings of even or other design with smooth, perforated or jointed surface consisting of a substructure and a surface layer forming the area. In the case of ceiling linings, the substructure is anchored directly to the load bearing building component; in the case of underceilings the substructure is suspended. ...".

Free-spanning ceilings

Knauf free-spanning ceilings are sub-ceilings without suspension.

The connection of the ceiling described as "free-spanning" is the support for the freely-supporting profiles, implemented as UW perimeter runners or UA profiles using connection brackets.

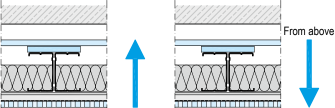
The connection described as "constructional" is the perimeter connection to the freely-spanning profiles.

Field of application

The data specified in this system data sheet only applies for ceiling linings / suspended ceilings in interiors.

Fire resistance effect

If the fire resistance effect from the classification of Cleaneo Acoustic board ceiling is achieved without involvement or consideration of the basic ceiling, the fire resistance is referred to as solely. This is relevant in particular when the plenum is to be protected against the exposure to fire from the room (fire resistance solely from below) or a protective effect for the room against fire exposure in the plenum (fire resistance solely from above). A combination of both requirements may be necessary depending on the requirements stipulated by the building inspectorate and/or fire resistance concept. Even technical fire resistance non-classified ceiling systems classified by a "solely from below" ceiling lining/sub-ceiling for fire resistance requirements can be protected to withstand exposure to fire from the bottom of the ceiling.



From below

Air-cleaning effect

Knauf Cleaneo Classic are perforated or slotted gypsum boards compliant to EN 14190 with air-cleaning effect due to the addition of dehydrated zeolite.

Information on further Cleaneo Classic boards **Cleaneo Thermoboard (Plus)**

Cleaneo Thermoboard (Plus) is applied in the cooling and heating ceiling system field. No specifications regarding sound absorption can be made due to the diverse range of grid systems used by manufacturers of the heating/ cooling systems.

D127.de

D124.de

9

D126U

D134.de

knauf

Dimensioning principles

To read off the required spacings for the grid, it is first of all necessary to determine the load class taking into consideration the self-weight of the selected system variant including any existing or planned additional loads.

Example: D127.de - Cleaneo Acoustic Board Ceilings without fire resistance

Step 1:

Determination of the rated weight

The rated weight (cladding with grid) of the suspended ceiling/ceiling lining can be read off from the Knauf system tables in dependence on the selected cladding thickness (system variants).



Note

Rated weights with larger board thicknesses and/or other board types on request.

Step 2:

Consideration of additional loads

Additional loads, e.g. consisting of fire resistance necessary and unnecessary insulation materials, as well as planned fixing loads (see also page 59), increase the total area weight of the ceiling lining / suspended ceiling and must be considered with the rating of the load class. (Rated weight + weight of additional loads = total area weight)

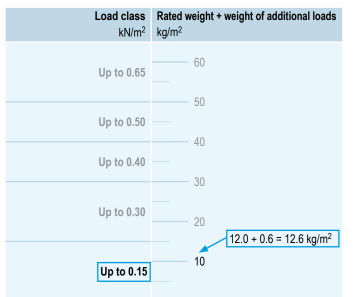
Example additional load: 20 mm insulation material = 0.6 kg/m^2

Step 3:

Determination of the load class

Based on the total area load of the ceiling lining/suspended ceiling, the corresponding load class (kN/m²) is to be determined from the load class diagram. **Determination of the load class**

Introduction



The self-weight of the ceiling may not exceed 0.50 kN/m². The load class up to 0.65 kN/m² may only be used in combination with additional loads, e.g. multi-level ceiling system. Rated value acc. to DIN 18168-1.

Step 4:

Dimensioning of the grid

Using the determined load class, the maximum permissible spacings of the suspenders **a** as well as the profiles **b** and **c** can be read off in the tables "System variants" and "Maximum grid spacing" of the systems in dependence on the fire resistance requirements and selected grid.

Axial spacings Carrying channel	Suspender spacings a				
C	Up to 0.15	Up to 0.30			
500	1200	950			
600	1150	900			
700	1100	850			

Proof of Usability

i looi ol ocasinty	·····								
Knauf System	Fire resistance	Sound insulation Airborne and impact sound	Sound absorption						
D127.de	-	T017-07.17	A 013-04.16						
D124.de	AbP P-2100/199/15-MPA BS	-	A 013-04.10						
D126U.de	-	-	A 017-05.19						
D137.de	-	-	A 013-04.16						
D134.de	AbP P-SAC-02/III-510	_	A 013-04.10						

The stated constructional and structural properties, and characteristic building physics of Knauf systems can solely be ensured with the exclusive use of Knauf system components, or other products expressly recommended by Knauf. The validity and up-to-datedness of the stated proofs have to be considered.

Notes on fire resistance

The specifications marked with plue offer additional application options, which are not directly included in the Proof of Usability. On the basis of our technical assessments, we assume that these marked design solutions can be assessed as a non-significant divergence. On request, we can make the documentation on which this assessment is based, such as experts opinions or technical assessments, available to you together with the Proofs of Usability. We recommend that a non-significant divergence be coordinated and authorised in advance in consultation between the persons responsible for fire resistance and/or the relevant authorities.

D127.de

D124.de

D126U.de

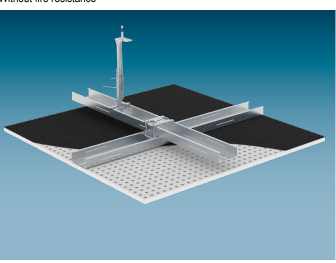


Cleaneo acoustic board ceilings

Cleaneo Acoustic Board Ceilings consist of a suspended or directly anchored or free spanning grid clad with Cleaneo Classic boards. Various board designs are available to satisfy the respective acoustical and visual requirements.

D127.de Cleaneo Acoustic Board Ceilings Without fire resistance

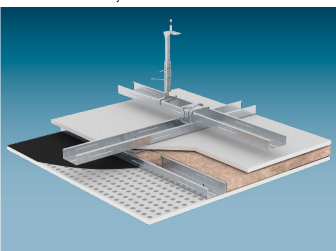
D127.de



Cleaneo Classic boards are fixed with screws to a metal grid of carrying and furring channels (double-layer profile) made of sheet metal profiles CD 60/27. Anchoring of the CD channels is undertaken with suspenders on the basic ceiling.

An insulation layer of at least 20 mm thickness can be placed on the furring channels for the purpose of sound absorption.

D124.de Cleaneo Acoustic Fire Protection Ceiling Fire resistance F30 – solely from below



The system consists of two effective levels for fire resistance and acoustics. Knauf Piano fire-resistant boards are fixed with screws to a metal grid of carrying and furring channels (double-layer profile) made of sheet metal profiles CD 60/27 for the upper fire protection effective layer. Anchoring of the CD channels is undertaken with suspenders on the basic ceiling. Cleaneo Classic boards are fixed with screws to a metal grid of carrying and furring channels (double profile grid) or furring channels (single profile grid) made of sheet metal profiles CD 60/27 for the bottom acoustically effective layer. Anchoring of the CD channels is undertaken with Universal Brackets (double profile grid) or Direct Brackets (single profile grid) on the upper level. An obligatory fire protection acoustically effective insulation layer is arranged in the space between the upper and lower levels.

D126U.de Cleaneo Acoustic Board Ceilings UFF for acoustical plaster Without fire resistance



Cleaneo UFF plaster base boards with fleece or foil lamination on the rear side are screw fastened to a metal grid of carrying and furring channels (double-layer profiles) made of sheet metal profiles CD 60/27. Anchoring of the CD channels is undertaken with suspenders on the basic ceiling. An acoustically effective insulation layer can be laid upon the furring channels.

The connection to wall is implemented with fleece lamination with shadow gap.

The final coating is applied using KRAFT acoustical plaster Picco S or fumi Akustikputz S1 acoustical plaster.

knauf

Introduction System overview

D137.de Free-Spanning Cleaneo Acoustic Board Ceilings Without fire resistance



D134.de Free-Spanning Cleaneo Acoustic Fire Protection Ceiling Fire protection F30 – solely from below and from above

Cleaneo Classic boards are fixed with screws to a metal grid of carrying channels made of single or double profiles types CW or UA as well as furring channels made from hat-shaped channels. The carrying channels are anchored only to the flanking walls.

An acoustically effective insulation layer can be laid between the carrying channels (upon the furring channels).

Cleaneo Classic boards are fixed with screws to a metal grid of carrying channels made of double profiles types CW or UA with covering strips as well as furring channels made from hat-shaped channels. The carrying channels are anchored only to the flanking walls.

A board layer required for fire protection reasons is laid as a covering on the carrying channels and consists of Knauf Piano fire-resistant board.

An obligatory fire protection acoustically effective insulation layer is arranged between the carrying channels (on the furring channels).

D127.de Cleaneo Acoustic Board Ceiling



System variants

Cleaneo Acoustic Board Ceilings without fire resistance

	Fire resi class	stance	Cladding (lateral application)			Rated weight	Furring channel	Insulation	
								Required for resistance	r fire
	For fire e	exposure From	Cleaneo Classic	Designpanel	Min. thick- ness	Without insulation layer	Maximum spacings	Minimum thickness	Minimum density
	below	above	Cle	De	mm	kg/m²	mm	mm	kg/m³
D127.de Cleaneo Acoustic Board Ceiling									
	_	_	•		12.5	12.0	333.5		
				•	12.5	12.0	300		

Maximum spacings of the furring channels (b) in dependence on the design and perforation – see section "Board design".

Determination of the load class

Load class kN/m ²	Rated weight + weight of additional loads kg/m ²
Up to 0.65	60 50
Up to 0.50	40
Up to 0.40	30
Up to 0.30	20
Up to 0.15	10

D127.de



Data for planning D127.de Cleaneo Acoustic Board Ceiling

Maximum grid spacings

 $\frac{approx}{(anchors)}$

Axial spacings	Suspender spacings a				
Carrying channel	Load class in kN/m²				
C	Up to 0.15	Up to 0.30			
500	1200	950			
600	1150	900			
700	1100	850			
800	1050	800			
900	1000	800			
1000	950	750			
1100	900	750			
1200	900	-			

Note

Customized dimensioning of the ceiling substructure is possible on request.

Dimensions in mm

D124.de Cleaneo Acoustic Fire Protection Ceiling



System variants

Cleaneo Acoustic Fire Protection Ceilings – fire resistance solely from below

Requirements on the basic ceiling with fire exposure From below No fire resistance requirements for basic	Fire resistance class		Cladding (lateral application)		2 Grid level Cladding (lateral application)			Insulation layer Required for fire resistance		
ceiling/roof construction	For fire exp From below	osure From above	Knauf Piano fire-resistant board	Minimum thickness	Cleaneo Classic	Designpanel	Minimum thickness mm	Minimum thickness	Minimum density kg/m³	
D124.de Cleaneo Acoustic Fire Protection		above		mm		-		mm	Kg/III	
		_		12 5	•		12.5	Knauf Insulatio		
2nd grid level Furring channels only – Direct Bracket	F30 - • 12.5		12.0		•	12.5	Trittschall-Dämmplatte TPE 25 –			
	F30			12.5	•		12.5	Mineral wool	S	
2nd grid level Carrying and furring channel – Universal Brackets	1 30		Ū	12.0		•	12.5			
2nd grid level - maximum furring channel spacings b Cleaneo Classic ≤ 333.5 mm Designpanel ≤ 300 mm Dependent on the design and perforation – see section * "Board design". Fire resistance permissible suspenders of the 2nd grid level ■ Direct Bracket										

Direct Bracket

Universal Bracket / Damping Universal Bracket

nlus	Extension of the fire resistance Proof of Usability
pios	Based on the system D124.de variants
	Prior consultation in acc. to page 5 is recommended.

Notes



Data for planning D124.de Cleaneo Acoustic Fire Protection Ceiling

Spacing of suspenders

(anchors)

approx. 250

a)

Maximum grid spacings

Dimensions in mm



Avia specing name

1 Grid level

Axial spacing carrying channel	Spacing of suspender a	Axial spacing furring channel				
Carrying and furring channel						
1000	650	400				

Frieze ≥ 100

Carrying channel axial spacing

(b

Axial spacing of furring channel

For further details on the 1st grid level see system data sheet D11.de Knauf Board Ceilings

2 Grid level ($\leq 0.15 \text{ kN/m}^2$)

Axial spacing carrying channel	Spacing of suspender a	Axial spacings furring channel					
Furring channels only	Furring channels only – Direct bracket						
-	800	≤ 333.5					
Carrying and furring channel - Universal Brackets							
800	800	≤ 333.5					

Always arrange suspended profiles of the 2nd grid level lateral to furring channels of the 1st grid level.

Attach fixing alternately to every second furring channel of the 1st grid level with Knauf multi-purpose screw FN 4.3 x 35.

For each anchoring point of the 2nd grid level the maximum load is 100 N (approx. 10 kg).

Maximum spacings of the furring channels in dependence on the design and perforation – see section *"Board design"*.

Plus Extension of the fire resistance Proof of Usability Based on the system D124.de variants Prior consultation in acc. to page 5 is recommended.



System variants

Cleaneo Acoustic Board Ceilings UFF for Acoustical Plaster – without fire resistance

		Fire resist class	Fire resistance class) oplication)	Rated weight			Insulation layer Required for fire resistance		
		For fire exp From below	From above	Cleaneo UFF plaster base board	Minimum thickness mm	Without insulation layer kg/m²	Maximum axial spacing b mm	Minimum thickness mm	Minimum density kg/m³		
D126U.de Cleaneo Aco				•	12.5	12.7 (incl. 3 kg/m² plaster)	400				
Plaster system		Graining	Coating la	yer config	uration	Manufacturers	' supply addres	s Desi	gn		
fumi Akustikputz S		0.1 to 0.3 mm	 Coating layer configuration Sperrgrund barrier coating Adhesive Plaster base fleece Multi-layer coating 		Schmidt Akustik GmbH Beethovenstraße 7 67307 Göllheim Telephone: +49 6351 98 98 798 E-Mail: info@akustikputz.de www.akustikputz.de		Fleece or foil lamination				
KRAFT acoustical P plaster	Picco S	0.3 to 0.5 mm	AdhesivPlaster I	Isoliergrund primer Adhesive Plaster base fleece Multi-layer coating		KRAFT Akustik Sonnenhof 4 35440 Linden Telephone: +49 E-Mail: info@ku www.kraft-akus) 6403 940 608 raft-akustiksyster	lamir	e or foil ation		

Determination of the load class

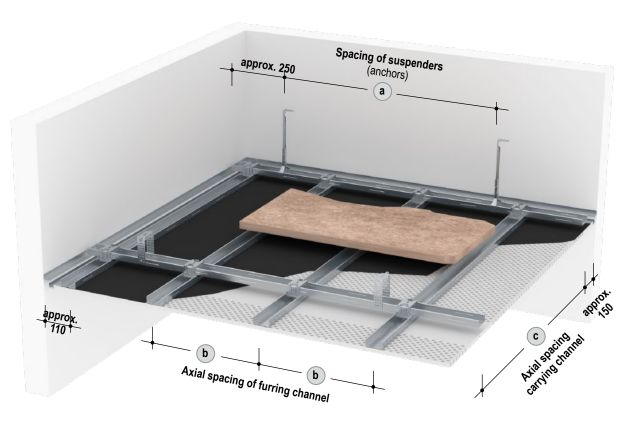
Load class kN/m ²	Rated weight + weight of additional loads kg/m ²
Up to 0.65	60 50
Up to 0.50	40
Up to 0.40	30
Up to 0.30	20
Up to 0.15	10

Note



Maximum grid spacings

Dimensions in mm



Axial spacings	Suspender spacings a				
carrying channel	Load class in kN/m ² Up to 0.15	Up to 0.30			
500	1200	950			
600	1150	900			
700	1100	850			
800	1050	800			
900	1000	800			
1000	950	750			
1100	900	750			
1200	900	-			

Note

Customized dimensioning of the ceiling substructure is possible on request.

D126U.de



System variants

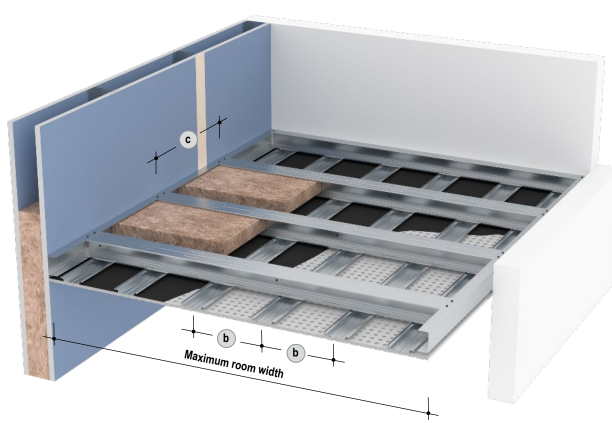
Free-Spanning Cleaneo Acoustic Board Ceilings without fire resistance

	Fire resistance class	Cladding (lateral applicatio			Carrying channel	Furring channel	Insulation I	ayer
			,		CW-/UA- single / dou- ble profile	Hat-shaped channel 98/15	Required for ance	fire resist-
	For fire exposure	Cleaneo Classic	Designpanel	Minimum thickness	Maximum spacings	Maximum spacings	Minimum thickness	Minimum density
D137.de Free-Spanning Cleaneo Acoustic	From From below above	Clean	Desig	mm	(C) mm	(b) mm	mm	kg/m³
D137.de Free-Spanning Cleaneo Acoustic	Board Celling							
		•		12.5	625	333.5		
			•	12.5	625	300		

Maximum spacings of the furring channels (b) in dependence on the design and perforation – see section "Board design".



Maximum room widths / grid spacings



Profile	Maximum room widths ¹⁾ Carrying channel spacings C			
	500 mm	625 mm		
	m	m		
CW single profile metal	gauge 0.6 mm			
CW 50	2.05	1.95		
CW 75	2.55	2.45		
CW 100	3.00	2.85		
CW 125	3.40	3.25		
CW 150	3.75	3.60		
UA single profile metal	gauge 2.0 mm			
UA 50	2.45	2.35		
UA 75	3.05	2.90		
UA 100	3.60	3.45		
UA 125	4.05	3.90		
UA 150	4.50	4.35		

CW profile / UA profile as carrying channel		UW perimeter runner on connection to wall load bearing
(2x) CW/UA 50	\rightarrow	UW 50
(2x) CW/UA 75	\rightarrow	UW 75
(2x) CW/UA 100	\rightarrow	UW 100
(2x) CW/UA 125	\rightarrow	UW 125
(2x) CW/UA 150	\rightarrow	UW 150

Profile	Maximum room widths ¹⁾ Carrying channel spacings c			
	500 mm	625 mm		
	m	m		
CW double profile meta	l gauge 0.6 mm			
2x CW 50	2.40	2.25		
2x CW 75	2.95	2.85		
2x CW 100	3.45	3.30		
2x CW 125	3.90	3.75		
2x CW 150	4.35	4.15		
UA double profile metal	gauge 2.0 mm			
2x UA 50	2.80	2.65		
2x UA 75	3.40	3.30		
2x UA 100	4.00	3.90		
2x UA 125	4.50	4.40		
2x UA 150	5.00	4.85		

 Max. room widths including additional loads (0.03 kN/m² = 3 kg/m²) for insulation layers necessary for acoustical measures and/or fixing loads.

Notes Free-sp

Larger room widths possible on request.

Free-spanning ceiling profiles may not be joined or extended (larger room widths possible with centre suspension)



System variants

Free-Spanning Cleaneo Acoustic Fire Protection Ceiling – fire resistance solely from below and from above (plenum)

Requirements on the basic ceiling for fire exposureFrom belowNo fire resistance requirements for basic ceiling/roof constructionFrom above (Plenum)Raw ceiling must have same fire resistance	Fire resistance class For fire exposure			Cleaneo Classic	oplica	tion) Minimum thickness	Carrying channel CW /UA double stud profile Maximum spacings	Furring channel Hat- Shaped Channel 98/15 Maximum spacings	Insulation Required for resistance Minimum thickness	-	
class as the suspended ceiling	From below	From above	Knauf Pi	Cleaned	Designpanel	mm	с mm	b mm	mm	kg/m³	
D134.de Free-Spanning Cleaneo Acoustic F	ire Protectio	on Ceiling									
Covering strips 12.5 mm Knauf Piano fire-resistant board			•	•		12.5 + 12.5 Additional layer (covering board)	625	333.5	Mineral woo	ol S	
	F30 F30	F30 F30	F30	•		•	12.5 + 12.5 Additional layer (covering board)	625	300	50	50

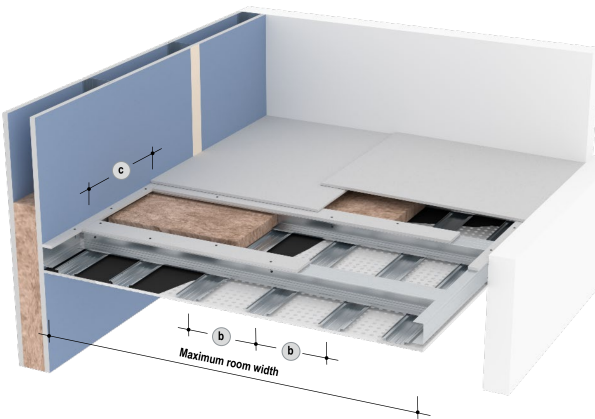
Maximum spacings of the furring channels (b) in dependence on the design and perforation – see section "Board design".

Permissible connections to wall

Connection	Solid wall (e.g. concrete, reinforced concrete or masonry) Fire resistance class	Lightweight partition (metal stud partition) plus Fire resistance class
Direct		
Load-bearing	≥ F30	≥F30
Constructional	2F30	< F30
Shadow gap		
Load-bearing	≥ F30	≥ F30
Constructional	< F30	< F30



Maximum room widths / grid spacings



CW profile / UA profile as carrying channel		UW perimeter runner on connection to wall load bearing
2x CW/UA 50	\rightarrow	UW 50
2x CW/UA 75	\rightarrow	UW 75
2x CW/UA 100	\rightarrow	UW 100
2x CW/UA 125	\rightarrow	UW 125
2x CW/UA 150	\rightarrow	UW 150

Profile		Maximum room widths ¹⁾ Carrying channel spacings C			
		500 mm	625 mm		
		m	m		
CW double pro	ofile meta	al gauge 0.6 mm			
2x CW 50		2.05	1.85		
2x CW 75	plus	2.60	2.35		
2x CW 100	pius	3.00	2.80		
2x CW 125		3.40	3.25		
2x CW 150		3.80	3.60		
UA double pro	file meta	l gauge 2.0 mm			
2x UA 50		2.45	2.35		
2x UA 75		3.05	2.95		
2x UA 100	plus	3.60	3.45		
2x UA 125		4.10	3.95		
2x UA 150		4.50	4.35		

 Max. room widths including additional loads (0.03 kN/m² = 3 kg/m²) for insulation layers necessary for fire protection and/or acoustical measures and/or fixing loads.

plus Extension of the fire resistance Proof of Usability

- When used with carrying channels CW 50 / 75 / 100 / 125
- When UA carrying channels are used

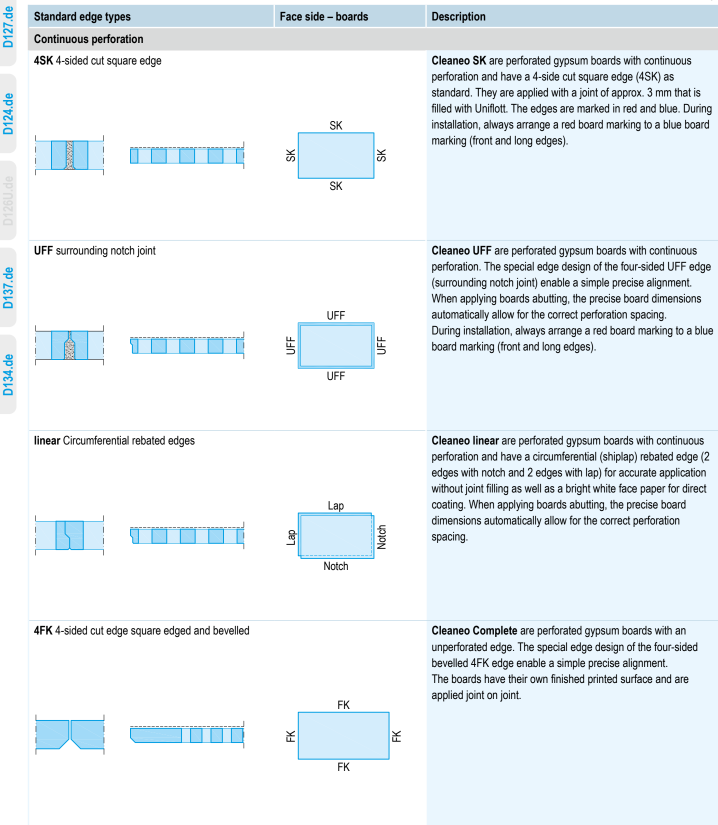
Prior consultation in acc. to page 5 is recommended.

Edge designs



Scheme drawings

Cleaneo Classic boards



knauf

Data for planning

Edge designs

Standard edge types Face side - boards Description **Block perforation** 4SK 4-sided cut square edge Cleaneo block perforation are perforated gypsum boards with block perforation and have a 4-side cut square edge (4SK) as standard. They are applied with a joint of approx. 3 mm that is filled with Uniflott. SK The four-sided tapered edge type (AK) offer the prerequisite for jointing, resulting in a perfect surface with a high level of crack ЯK SK resistance. Jointing on all joints is performed using Uniflott and Knauf Joint Tape Kurt. SK 4AK 4-sided tapered edge Designpanel is a perforated gypsum board with block perforation. The four-sided tapered edge type (AK) offer the prerequisite for jointing, resulting in a perfect surface with a high level of crack resistance. Jointing on all joints is performed using Uniflott and Knauf Joint AK Tape Kurt. AK ¥ AK **Block slots** SFK Front edge - bevelled cut edge Cleaneo slotline are perforated gypsum boards with block perforation and feature as standard a half-rounded long edge (HRK) as well as a bevelled cut face edges (SFK). Jointing can be implemented in the same way as with non-perforated boards with the non-perforated edge. HRK SFK SFK HRK Half-rounded long edge HRK Other edge types: 4SK 4-sided cut square edge

Cleaneo Classic boards

Scheme drawings

Edge designs



Scheme drawings

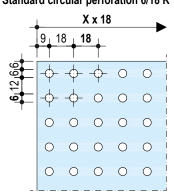
Cleaneo Classic boards

Standard edge type	Face side - board	Description
Cleaneo UFF plaster base board - with rear side flee	ce or foil laminated on the rear	
UFF surrounding notch joint	UFF L UFF	The special edge design of the four-sided UFF edge (surrounding notch joint) enable a simple precise alignment. When applying boards abutting, the precise board dimensions automatically allow for the correct perforation spacing. During installation, always arrange a red board marking to a blue board marking (front and long edges). Jointing is applied wih Uniflott on all edges.

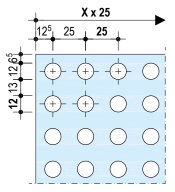
Cleaneo Classic boards – continuous perforation

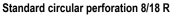
	Design	Perforation	Perforation ratio (board)	Board dimension (standard sizes)	-
			%	Width mm	Length mm
	Standard circular perforation	6/18 R	8.7	1188	1998
		8/18 R	15.5	1188	1998
		10/23 R	14.8	1196	2001
		12/25 R	18.1	1200	2000
		15/30 R	19.6	1200	1980

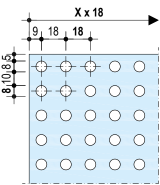
Standard circular perforation 6/18 R



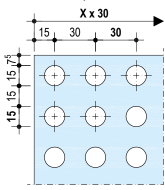
Standard circular perforation 12/25 R







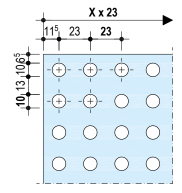
Standard circular perforation 15/30 R



Scheme drawings I Face side I Dimensions in mm

Furring channel Maximum	Edge designs							
spacings b mm	4SK	UFF	linear					
333	-	•	-					
333	•	•	•					
333.5	-	•	•					
333.3	•	•	•					
330	_	•	_					

Standard circular perforation 10/23 R



D137.de

D127.de

D124.de

Board dimensions = X x perforation spacing (X = number of perforations)

Axial spacings of the furring channel **b**: With case related manufacturing (e.g. according to installation plan) the axial spacings must be adapted to the board dimensions (observe the maximum permissible axial spacings).

Other variants or customized designs with Cleaneo Classic boards on request.

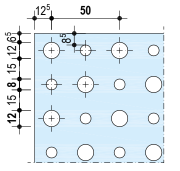


Scheme drawings I Face side I Dimensions in mm

Cleaneo Classic boards – continuous perforation

Design	Perforation	Perforation ratio (board)	Board dimension (standard sizes)	าร	Furring channel Maximum	Edge designs					
		%	Width mm	Length mm	spacings b mm	4SK	UFF	linear			
Alternating circular	8/12/50 R	13.1	1200	2000	333.3	-	•	-			
perforation	12/20/66 R	19.6 1188 1980		330	-	•	•				

Alternating circular perforation 8/12/50 R



Perforation

8/18 Q

12/25 Q

Perforation ratio

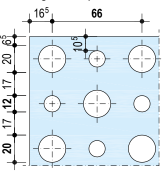
(board)

%

19.8

23.0

Alternating circular perforation 12/20/66 R



Board dimensions

Length

mm

1998

2000

(standard sizes)

Width

mm

1188

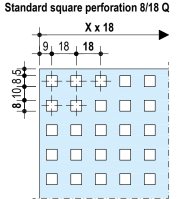
1200

Furring channel Maximum	Edge des	igns	
spacings b mm	4SK	UFF	linear
333	•	•	-
333.3	•	•	•

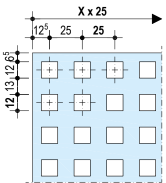
perforation

Standard square

Design



Standard square perforation 12/25 Q



Board dimensions = X x perforation spacing (X = number of perforations)

Axial spacings of the furring channel **b**: With case related manufacturing (e.g. according to installation plan) the axial spacings must be adapted to the board dimensions (observe the maximum permissible axial spacings).

Other variants or customized designs with Cleaneo Classic boards on request.

D124.de

D134.de

Scheme drawings I Face side I Dimensions in mm

Edge designs

UFF

•

.

•

linear

_

_

_

_

4SK

•

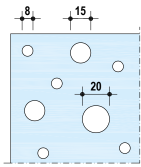
_

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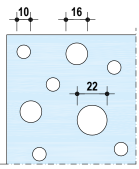
Cleaneo Classic boards – continuous perforation

Design	Perforation	Perforation ratio (board)	Board dimension (standard sizes) Width mm	ns Length mm	Furring channel Maximum spacings b mm
	8/15/20 R	9.9	1200	2000	333.3
Random perforation	10/16/22 R	12.6	1200	2000	333.3
	12/20/35 R	9.8	1200	1875	312.5
Random perforation RE	_	13.6	1199	1999	333.3

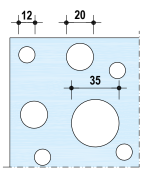
Random perforation 8/15/20 R



Random perforation 10/16/22 R



Random perforation 12/20/35 R

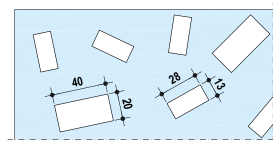


D137.de

D127.de

D124.de

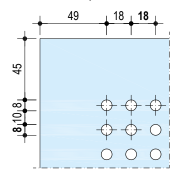
Random perforation RE



Cleaneo Classic boards – Complete

Design	Perforation	Perforation ratio (board) %	Board dimension (standard sizes) Width mm	ns Length mm	Furring channel Maximum spacings b mm	Edge designs 4FK
Standard circular perforation	8/18 R	12.6	620	1250	250	•

Standard circular perforation 8/18 R



Axial spacings of the furring channel **b**: With case related manufacturing (e.g. according to installation plan) the axial spacings must be adapted to the board dimensions (observe the maximum permissible axial spacings).

Other variants or customized designs with Cleaneo Classic boards on request.

Board design



Cleaneo SK boards - non-perforated board edges / areas

Cleaneo Classic boards with continuous perforation and cut edge type (SK) are available on request with non-perforated board edges, e.g. for frieze application or connection to non-perforated ceiling surfaces. Non-perforated edges are possible on all sides. The non-perforated edges can also be implemented as a tapered edge (AK).

Please consider when planning and ordering:

- Match the axial spacings of the furring channels to the board dimensions
- Observe the maximum permissible axial spacings for the respective perforation.

Possible perforations:

- Standard circular perforation
- Alternating circular perforation
- Standard square perforation.

Boards must be from the same manufacturing batch, and this is why boards in case related manufacturing (e.g. boards manufactured according to an installation plan) or boards with non-perforated edges cannot be combined with boards manufactured in the standard production process.

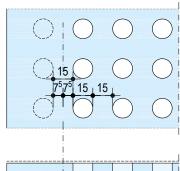
Cleaneo Classic boards can also be manufactured with non-perforated board areas.

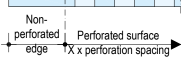
- Non-perforated areas in the longitudinal and/or lateral board direction
- Several non-perforated areas per board
- Only on the grid of the perforation spacing.

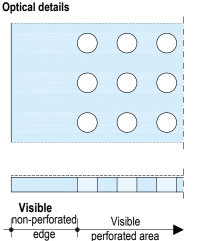
Edge designs	Board dimensions	Non-perforated board edges
4SK	Observe the maximum standard size for the respective perforation.	All edge types possible
4AK 4-sided tapered edge	Maximum 1200 x 2400 mm	4-side non-perforated edges ≥ 69 mm

Dimensional specifications for non-perforated board edges

Technical production specification (example 15/30 R)







Scheme drawings I Face side I Dimensions in mm

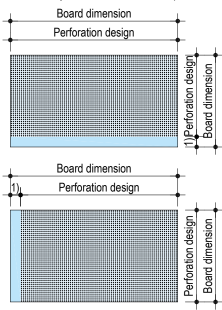
D127.de

Data for planning Board design

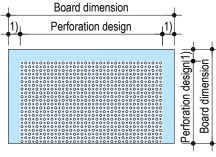
Scheme Drawings | Face side | Tehcnical product details

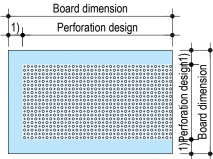
Cleaneo Classic boards – non-perforated board edges

1-sided non-perforated – 4SK – example 8/18 R



3-sided non-perforated - 4SK - example 12/20/66 R

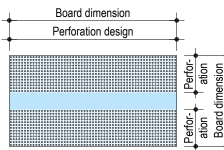


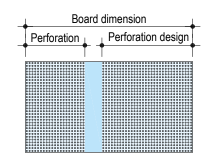


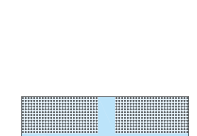
1) = non-perforated edge

Cleaneo Classic boards – non-perforated board areas

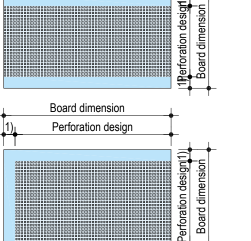
Example 12/25 R







D134.de

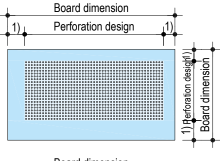


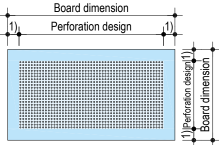
2-sided non-perforated - 4SK - example 12/25 Q

Board dimension

Perforation design

4-sided non-perforated – 4SK / 4AK – example 12/25 R





Board design

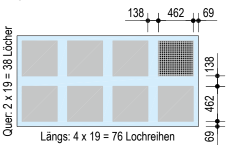


Cleaneo Classic boards – Block perforation

Design	Perfora- tion	Perforatio "Block"		Edge – non-perfo		Perforation ratio (board)	Board dim	sizes)	Furring channel Maximum	Edge desig	-
		Lateral	Longitu- dinal	Lateral mm	Longitu- dinal mm	%	Width mm	Length mm	spacings b mm	4SK	4AK
	8/18 R	30	30	41	41	12.1	1224	2448	312.5	•	-
B4	12/25 R	19	19	69	69	11.3	1200	2400	300	•	0
	12/25 Q	19	19	69	69	14.4	1200	2400	300	•	0
 Standard 	edge types	o (Other edge ty	/pes				Schei	ne drawings I Fac	e side I Dime	ensions in mm

Dimensions are **optical** specifications (see page 24)

Design B4 - 12/25 R or 12/25 Q



Cleaneo Classic boards - slotline

Long: 4 x 30 = 120 perforation rows

Design	Slots per '	'Block"	ock" Edge – non-slotted		Slot ratio	Board dimensions		Furring channel	Edge o	lesigns	
					(board)	(standard sizes)		Maximum			
	Lateral Longitu-		Lateral Longitu-			Width	Length	spacings	HRK	4SK	4AK
		dinal		dinal				b	SFK		
			mm	mm	%	mm	mm	mm			
B6 – slotline	69	4	73.9	73.3	15.7	1200	2400	300	•	0	-

Other edge types

530

41

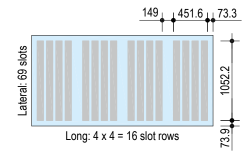
82

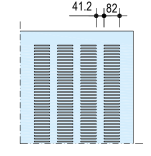
530

4

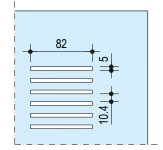
 Standard edge types Design B6 - slotline

• Standard edge types Design B4 - 8/18 R





Scheme drawings I Face side I Dimensions in mm



Direction of the slots only possible along the board

Boards must be from a single production line, this is why the boards in case/project related manufacturing (e.g. boards manufactured acc. to installation plan) cannot be manufactured with standard boards.

Axial spacings of the furring channel (b): With case related manufacturing (e.g. according to installation plan) the axial spacings must be adapted to the board dimensions (observe the maximum permissible axial spacings).

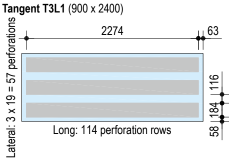
Other variants or customized designs with Cleaneo Classic boards - block perforation on request.

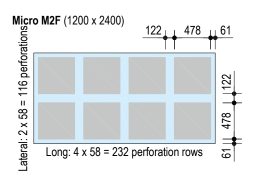
Lateral: 2 x 30 = 60 perforations

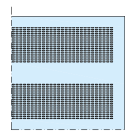
knauf

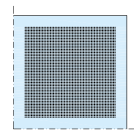
Data for planning

Designpanel Dimensions are optical details (see page 24) Design Perfora-Perforations per Edge -Perforation **Board dimensions** Edge types Furring tion "Block" non-perforated ratio channel (board) (standard sizes) Maximum Lateral Longitu-Width spacings 4AK Longitu-Lateral Length dinal dinal (b) mm mm % mm mm mm Tangent T3L1 Tangent 19 114 58 63 15.8 900 2400 300 . Micro M2F Micro 58 58 61 61 8.4 1200 2400 300

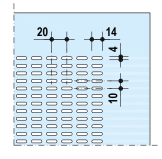








Scheme drawings I Face side I Dimensions in mm

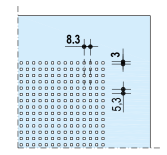


D127.de

D124.de

D137.de

D134.de



Boards must be from a single production line, this is why the boards in case/project related manufacturing (e.g. boards manufactured acc. to installation plan) cannot be manufactured with standard boards.

Axial spacings of the furring channel (b): With case related manufacturing (e.g. according to installation plan) the axial spacings must be adapted to the board dimensions (observe the maximum permissible axial spacings).

Other variants or customized designs with Cleaneo Classic boards - slotline or Designpanel on request.

Board design



Cleaneo UFF plaster base board

201712	Design	Perfora- tion	Perforati	Perforations per "Block"				orated	Perforation ratio (board)	Board dimensi (standard		Furring channel Maximum	Edge types
			Odd rows Lateral Longi- tudinal		Even row Lateral	teral Longi- Lateral		Longi- tudinal		Width	Length	axial spacing	UFF
							mm	mm	%	mm	mm	mm	
	Block perforation	12/25 R	40	15	39	14	106.5	19.0	27.0	1200	2000	400	•

38

362

ц 19 T

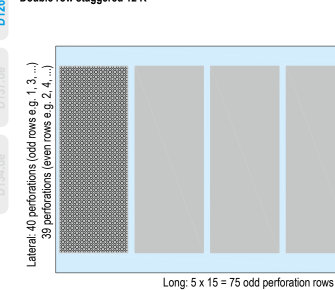
987

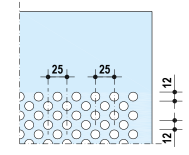
106.5

Double row staggered 12 R

Scheme drawings I Face side I Dimensions in mm

Dimensions are optical details (see page 24)





5 x 14 = 70 even perforation rows

D126U.de

Ball impact safety (Cleaneo Classic)

Design	Perforation	Cladding Minimum thickness mm	Furring channel Maximum spacing b mm
Standard circular perforation	12/25 R 15/30 R		
Alternating circular perforation	12/20/66 R	12.5	200
Standard square perforation.	8/18 Q 12/25 Q	12.5	200
Random perforation RE	-		
Standard circular perforation	6/18 R 8/18 R 10/23 R		
Complete	8/18 R	12.5	250
Alternating circular perforation	8/12/50 R	12.5	250
Random perforation	8/15/20 R 10/16/22 R 12/20/35 R		
Standard circular perforation	12/25 R 15/30 R		070
Alternating circular perforation	12/20/66 R	15	250
Standard square perforation.	12/25 Q		
Standard circular perforation	8/18 R 10/23 R		200 F
Alternating circular perforation	8/12/50 R	15	333.5
Random perforation	8/15/20 R		

Exact spacings of the furring channels (b) in dependence on the design and perforation – see section "Board design".

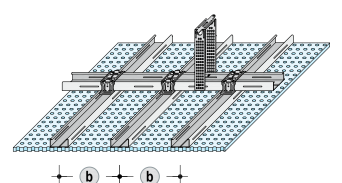
Ball impact safety with continuous perforations and block perforations.

Ball impact safety acc. to DIN 18032-3 / DIN EN 13964 Annex D.

Installation of a ball impact safe access panel possible.

With board thickness 15 mm only cut square edge SK or UFF is possible.

Note Ball impact safety valid for systems D127.de and "Multi-level Ceiling System". For systems D124.de and D137.de on request.



Furring channel axial spacing

Airborne and impact sound insulation

Scheme drawings



Airborne and impact sound insulation

Test configuration

Flooring

Basic ceiling

Suspended ceiling

Suspended ceiling D127.de

- Damping Universal Bracket
- Mineral wool insulation layer acc. to EN 13162; length-related flow resistance acc. to EN 29053: r ≥ 5 kPa s/m²
- Carrying and furring channel CD 60/27
- Cleaneo Acoustic 6/18 R or 12/25 Q

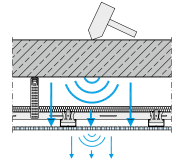
Terms R_w

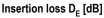
- = Weighted sound reduction index in dB without sound transmission via flanking building components
- L_{n,w} = Weighted normalized impact sound level in dB without sound transmission via flanking building components
- $\Delta R_{w,heavy}$ = Weighted sound reduction index in conjunction with a standard reference ceiling with a mass per unit area of 350 +/- 50 kg/m² acc. to EN ISO 10140-5:2010-12 appendix B
 - = Weighted reduction of impact sound pressure level in dB
- calc = Forecast value

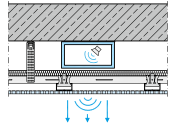
Definitions

 $\Delta L_{n,w}$

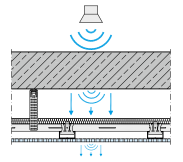
Footfall sound insulation (reduction of impact sound pressure level ΔL_n [dB])







Airborne sound insulation (reduction index $\Delta R_{w,heavy,P}$ [dB])



- The following applies for calculated values acc. to EN 12354 on the following pages
- Margin for conversion of the forecast values in calculation value following the DIN 4109-2:2016 for ceilings:
 - 3 dB with normalized impact sound level
 - 2 dB with airborne sound reduction index
- Calculation of the sound reduction index and normalized impact sound level according to the procedure detailed in the EN 12354/2000
 - Part 1: Airborne sound insulation between rooms
 - Part 2: Impact sound insulation between rooms

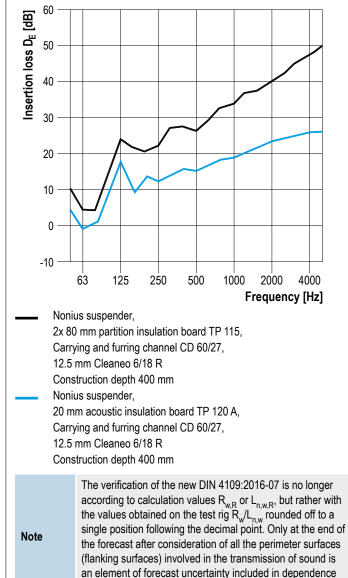
Insertion loss D_F

The insertion loss D_F is determined acc. to VDI 3755:2015-1 and is defined as the equivalent sound absorption area A corrected difference of the mean sound level L with and without suspended ceiling:

$$D_{E} = L_{without} - L_{with} + 10log \left(\frac{A_{with}}{A_{without}}\right)$$

When D_F is used it is important to observe that it is dependent on the actual background noise and the position of the source and can thus be used by experienced specialists as an orientation value for planning. This value is only specified as a frequency-dependent value. The curve progressions and further details can be taken from the proof T017-07.17.

Example: Frequency-dependent insertion loss D_F



on the type of separating constructional component.



Data for planning

Airborne and impact sound insulation

Airborne and impact sound	l insı	ulatio	n wit	h Clea	aneo 6/18 R						Scheme drawings I Dimensions in mm					
Basic ceiling Reinforced concrete ceiling 140 mm, approx. 320 kg/m ² (standard reference floor)	With	out floo	Dr		Floor Knauf	constru	o floor so	-	■ 2x 2 ■ 20 r	23 mm E nm Kna schall-E	Brio uf Insula Dämmpla		 Knauf flowing screed 40 mm Knauf FE50 9.5 mm Knauf Wallboar 25 mm mineral wool Trittschall-Dämmplatte stiffness group 10 			
	inde impa	nd red x / nor act sou	malize	ed /el	Improvement index											
	R _w dB	R _{w,R} dB	∟ _{n,w} dB	L _{n,w,R} dB	$\Delta R_{w,hea}$ dB	avy	ΔL _{n,w} dB		∆R _{w,hea} dB	avy	ΔL _{n,w} dB		∆R _{w,hea} dB	avy	ΔL _{n,w} dB	
Without suspended ceiling	53.5	51	79.5	81	6		20		10		28		-		37	
Basic ceiling + subceiling Cleaneo 6/18 R		oveme	ent ind ΔL _{n,w}		Calcul (airbo	lated va	+ floorir alues acc and) and	cording DIN EN	to the p 12354-	procedu 2:2000	(impact	sound)			64-1:2000)
	∆R _{w,} dB	ΔR _{w,heavy} dB		/	R _{w,calc} dB	R _{w,R} dB	L _{n,w,calc} dB	L _{n,w,R} dB	R _{w,calc} dB	R _{w,R} dB	L _{n,w,calc} dB	L _{n,w,R} dB	R _{w,calc} dB	R _{w,R} dB	L _{n,w,calc} dB	L _{n,w,R} dB
 Damping Universal Bracket 20 mm Acoustic insulation board TP 120 A 	12.0			20.1		64	48	51	71	69	41	44	_	_	31	34
 Nonius suspender 20 mm Acoustic insulation board TP 120 A 	11.3		19.2		67	65	48	51	72	70	40	43	-	_	31	34
 Nonius suspender 2x 80 mm partition insulation board TP 115 	15.6		25.9		69	67	45	48	75	73	38	41	_	_	28	31

Note

The divergent insulation layers have no significant influence on the sound absorption coefficient.

D127.de

Airborne and impact sound insulation



Scheme drawings I Dimensions in mm

Airborne and impact sound insulation with Cleaneo 12/25 Q

Basic ceiling	rinsulatio			+ floorir	na cons	truction	n								
Reinforced concrete ceiling 140 mm, approx. 320 kg/m ² (standard reference floor)	Without floo	Dr	Floor Knauf	constru	uction o floor so	-	■ 2x 2 ■ 20 r	23 mm E mm Kna tschall-E	Brio Iuf Insula Dämmpla		 Knauf flowing screed 40 mm Knauf FE50 9.5 mm Knauf Wallboard 25 mm mineral wool Trittschall-Dämmplatte stiffness group 10 			oard	
		Sound reduction index / normalized impact sound level					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
		Improv ΔR _{w,hea} dB	vement ^{avy}	index ΔL _{n,w} dB		∆R _{w,hea} dB	avy	ΔL _{n,w} dB		ΔR _{w,heavy} dB		ΔL _{n,w} dB			
Without suspended ceiling	53.5 51 79.5 81		6		20		10		28		_		37		
Basic ceiling + subceiling Cleaneo 12/25 Q	Improvement index $\Delta R_{w,heavy} \qquad \Delta L_{n,w}$		ex Calculat (airborn		+ floorir alues acc ind) and L _{n,w,calc}	cording DIN EN	to the 12354-	procedu 2:2000		sound)			5 4-1:200		
	dB	dB	dB	dB	dB	dB	dB	dB	dB	dB	dB	dB	dB	dB	
 Damping Universal Bracket 20 mm Acoustic insulation board TP 120 A 	4.8	14.5	59	57	55	58	64	62	48	51	_	_	39	42	
 Damping Universal Bracket 20 mm Acoustic insulation board TP 120 A 	8.3	14.4	63	61	51	54	68	66	44	47	_	_	34	37	
 Damping Universal Bracket 2x 80 mm partition insulation board TP 115 	13.4	25.3	67	65	48	51	73	71	41	44	_	_	29	32	

Note

The divergent insulation layers have no significant influence on the sound absorption coefficient.



Data for planning

Airborne and impact sound insulation

Airborne and impact sound insulation with Cleaneo 12/25 Q (continued) Scheme drawings I Dimensions in mm															
Basic ceiling Without floor Reinforced concrete ceiling 140 mm, approx. 320 kg/m² (standard reference floor) Image: Standard standard			Basic ceiling + flooring const Floor construction Knauf pre-fab floor screed ■ 1x 18 mm Brio WF				truction ■ 2x 23 mm Brio				 Knauf flowing screed 40 mm Knauf FE50 9.5 mm Knauf Wallboard 25 mm mineral wool Trittschall-Dämmplatte stiffness group 10 			D127.de	
							 20 mm Knauf Insulation Trittschall-Dämmplatte TP-GP 								
	Sound red index / nor														
	impact sou R _w R _{w,R} dB dB	Ind level L _{n,w} L _{n,w,R} dB dB	Impro ∆R _{w,he} dB	vement ^{avy}	index ΔL _{n,w} dB		∆R _{w,hea} dB	avy	ΔL _{n,w} dB		ΔR _{w,hea} dB	avy	ΔL _{n,w} dB		
Without suspended ceiling	53.5 51	79.5 81	6		20		10		28		-		37		
Basic ceiling + subceiling Basic ceiling + flooring + subceiling															
Cleaneo 12/25 Q Improvement index Calculated values according to the procedure detailed in the DIN EN 12354-1:2000						D									
	ΔR _{w,heavy} dB	ΔL _{n,w} dB	(airbo R _{w,calc} dB		L _{n,w,calc} dB				L _{n,w,calc} dB	-		R _{w,R} dB	L _{n,w,calc} dB	L _{n,w,R} dB	
 Nonius suspender 20 mm Acoustic insulation board TP 120 A 	7.8	14.1	64	62	50	53	69	67	43	46	-	-	34	37	
 Nonius suspender 2x 80 mm partition insulation board TP 115 	12.8	22.6	66	64	48	51	72	70	40	43	_	_	31	34	

4010

Note

The divergent insulation layers have no significant influence on the sound absorption coefficient.



Definitions

Definitions of the sound absorption coefficients following EN ISO 11654

The building materials and substances used in a room can be sound reflective from an acoustical point of view, so that they have no or very low sound absorbing characteristics. In this case, the rated sound absorption coefficient α_w is practically 0.

In contrast there are materials that are highly sounding absorbing. Should 100% of the impinging sound energy be absorbed, i.e. the sound energy is fully converted to heat energy, the rated sound absorption coefficient α_w is practically 1.

 a_s indicates the values of the frequency-dependent sound absorption coefficient measured in a reverberation chamber in third octaves. The practical sound absorption coefficient is formed based on this factor.

 α_p are the values of the frequency-dependent, practical sound absorption coefficient made up of three third octaves. They are frequently used for frequency-dependent prognoses.

 $\pmb{\alpha}_w$ is the rated sound absorption coefficient. It is independent of the

frequency and specified as a single value quantity. The determination of the single value quantity is undertaken in accordance with the procedure described on page 35.

Shape indicators as suffixes to the rated sound absorption coefficient provide some indication of whether an absorbing material is particularly effective in the low, medium or high frequency range.

The following indicators are used:

- L, when the product is particularly effective in the low frequency range e.g. $\alpha_w = 0.60$ (L)
- M, when the product is particularly effective in the medium frequency range.

e.g. α_w = 0.70 (M)

- H, when the product is particularly effective in the high frequency range.
 e.g. α_w = 0.85 (H)
- Combinations are possible.

e.g. α_w = 0.70 (MH)

Sound absorption class and descriptive term acc. to VDI 3755

Weighted sound absorption coefficient	Rating
α _w	
≥0.80	Extremely absorbing
0.60 to 0.75	Highly absorbing
0.30 to 0.55	Absorbing
0.15 to 0.25	Hardly absorbing
≤0.10	Reflecting

Knauf sound absorption diagrams

On the following pages, the frequency-dependent absorption values for room acoustic prognoses as dependent on the perforation pattern, the construction depth and insulation layer are listed. In addition to the values in tabular form, the curve progression of the frequency-dependent absorption response is represented in a graph.

For planar surfaces, the characteristic quantity for the practical sound absorption coefficient is the response between the octave frequencies of 125 Hz to 4000 Hz. Furthermore, the sound absorption coefficient α_w is specified as a single value quantity in addition to an NRC (Noise Reduction Coefficient) for the products. The American NRC quantity is determined from the α_s values as an arithmetic mean value of the third-octave frequencies 250 Hz, 500 Hz, 1000 Hz and 2000 Hz, and rounded off and expressed to the nearest multiple of 0.05.

For the majority of the listed items the acoustic quality was determined by measurement in a reverberation chamber in accordance with a standardized test procedure. The results of the tests are compiled in a test certificate and can be requested from the Technical Advisory Service.

The values shown in italics are projected absorption coefficients based on an empirical process performed on the basis of a large number of measurements in a simplified procedure as well as experience of the response of absorbent materials with variations in the construction depths, insulation material layers and perforation ratios of the surfaces.

Note

The Knauf Raumakustikrechner (room acoustics calculator) is available for individual calculation when Knauf acoustic products are employed (currently in German only). http://www.knauf.de/profi/tools-services/tools/ raumakustikrechner/

D127.de

D127.de

D124.de

Sound absorption – Fundamentals

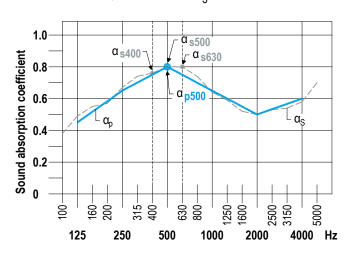
Determination of the single value quantity of the sound absorption coefficient $\boldsymbol{\alpha}_w$

1) Sound absorption coefficient

knauf

- α_S = Sound absorption coefficient for third octave bandwidth frequency-dependent value of sound absorption coefficient acc. to DIN EN ISO 354, measured in third octave bands
- α_p = Practical sound absorption coefficient from α_S on octave bands converted acc. to DIN EN ISO 11654

Example for 500 Hz: $\alpha_p 500 = \frac{\alpha_S 400 + \alpha_S 500 + \alpha_S 630}{3}$

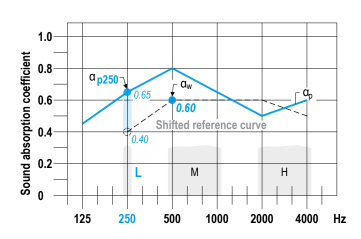


3) Shape indicators

 α_{w} with shape indicators = α_{w} (...)

if $\alpha_{\rm p}$ exceeds the reference curve for a single octave frequency by ≥ 0.25 then add:

(L) at 250 Hz $\,$ (M) at 500 or 1000 Hz $\,$ (H) at 2000 or 4000 Hz $\,$

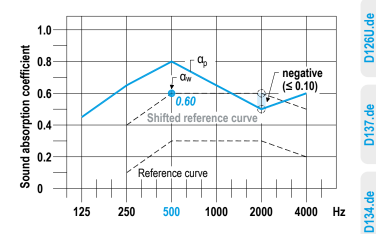


2) Weighted sound absorption coefficient

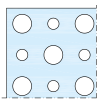
α_w = Weighted sound absorption coefficient acc to DIN EN ISO 11654

Single number parameter of sound absorption coefficient determined from a shifted reference curve (sum of all negative deviations \leq 0.10) and the point of intersection at **500 Hz** acc. to DIN EN ISO 11654

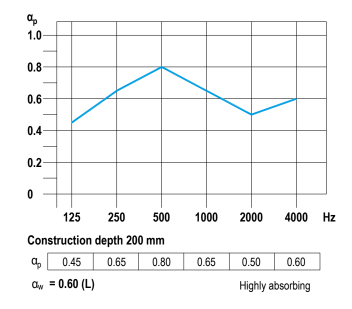
Example:



Example



Alternating circular perforation 12/20/66 R with acoustical fleece Perforation ratio: 19.6 %



Example (250 Hz): 0.65 - 0.40 = 0.25 (≥ 0.25) = (L) → α_w = 0.60 (L)



Scheme drawings

Requirements for the insulation layer

For those in the tables on the following pages for Cleaneo Acoustic Board Ceilings "with insulation layer"

Systems		Con- Mineral wool struc- EN 13162 tion thickness depth		Length- related flow resistance	Insulation layer - examples	Weights of the insulation layer For rating the grid
		mm	mm	kPa·s/m²	Knauf Insulation	kg/m²
	Cleaneo Classic		20	≥ 11	Akustik-Dämmplatte TP 120 A	0.6
D127.de	Cleaneo Complete	≥ 65	40	≥5	Trennwand-Dämmplatte TP 115	0.8
	Designpanel		50	≥ 11	Akustik-Dämmplatte TP 440	1.5
	2nd grid level - furring channels only		25	Not specified	Trittschall-Dämmplatte TPE	3.1
D124.de	2nd grid level - carrying and furring channels	≥ 40.5	40	≥ 10	Fire Protection Insulation Board DPF-40 ¹⁾	1.8
D126U.de		65	20	≥ 11	Akustik-Dämmplatte TP 120 A	0.6
	Cleaneo UFF plaster base board	≥ 80	40	≥5	Trennwand-Dämmplatte TP 115	0.8
D137.de	Cleaneo Classic	> CE	20	≥ 11	Akustik-Dämmplatte TP 120 A	0.6
	Designpanel	≥ 65	50	≥ 11	Akustik-Dämmplatte TP 440	1.5
D134.de		≥ 90	50	≥16	Fire Protection Insulation Board DPF-50	2.9

 Sound absorption tested with Knauf Insulation Fire Protection Insulation Board DPF-40. Required for fire resistance: Mineral wool S, thickness ≥ 50 mm; density ≥ 50 kg/m³

1) Sou Real

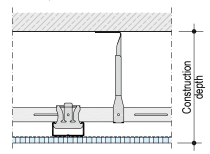
Should there be demands made regarding the reaction to fire of acoustic ceilings (e.g. non-combustible), it will be necessary to provide proof for all materials, including (incorporated) mineral wool used as an acoustic lining.

Construction depth

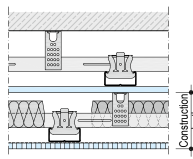
The construction depth is a decisive property for the acoustic effectiveness of suspended ceilings. With an increase in spacings, the sound absorption values in the low frequency range improve.

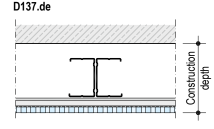
The construction depths have differing effects depending on the suspended ceiling system.

D127.de, D126U.de

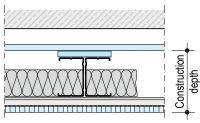


D124.de





D134.de





12.5 mm Cleaneo Classic Boards with Acoustical Fleece

12.5 mm Cleaneo Class Perforation pattern	Con-	NRC	α _w		ency-d	epende	nt abso	rption c	oefficie	ent α _p	
	struc- tion depth										
	mm			125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz		
	Withou	ıt insula	ation layer								
	65	0.45	0.50	0.20	0.30	0.45	0.55	0.45	0.45		α _p 127.01.1 1.0 0.8
Standard circular perforation	200	0.45	0.45	0.40	0.45	0.50	0.45	0.40	0.50		
6/18 R	400	0.45	0.45	0.40	0.45	0.45	0.45	0.45	0.50		0.2 0 125 250 500 1000 2000 4000 Hz
	With in	sulatio	n layer (For	r require	ments o	on insula	ation laye	er see p	age 36)		
Perforation ratio:	65	0.50	0.50	0.35	0.45	0.50	0.50	0.45	0.50		α _p 127.01.2 1.0 0.8
8.7 %	200	0.45	0.50	0.40	0.45	0.50	0.45	0.45	0.50		
	400	0.45	0.50	0.40	0.45	0.45	0.50	0.45	0.50		0.2 0 125 250 500 1000 2000 4000 Hz
	Withou	it insula	ation layer								
	65	0.55	0.60	0.15	0.30	0.60	0.75	0.65	0.60		α _p 127.02.1 1.0 0.8
Standard circular perforation	200	0.60	0.60	0.45	0.60	0.70	0.60	0.55	0.65		
8/18 R	400	0.60	0.60 (L)	0.55	0.65	0.60	0.60	0.55	0.65		0.2 0 125 250 500 1000 2000 4000 Hz
	With in	sulatio	n layer (For	r require	ments o	on insula	ation laye	er see p	age 36)		
Perforation ratio:	65	0.65	0.70	0.35	0.55	0.70	0.75	0.65	0.65		α _p 127.02.2 1.0 0.8
15.5 %	200	0.65	0.65	0.50	0.65	0.70	0.65	0.60	0.70		
	400	0.65	0.65	0.55	0.65	0.60	0.70	0.60	0.65		0.2 0 125 250 500 1000 2000 4000 Hz

D127.de

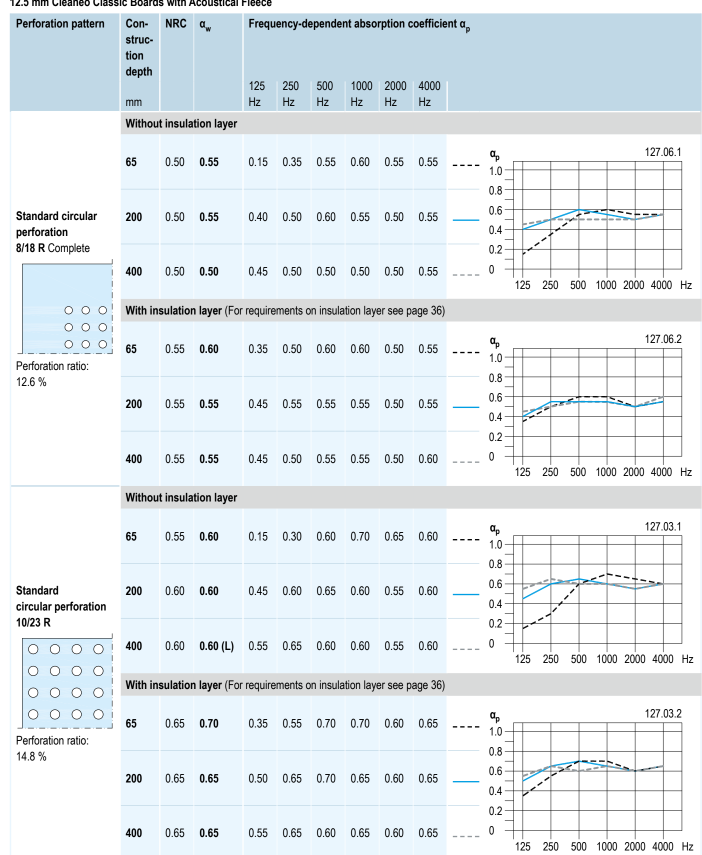
D127.de Sound absorption



D127.de Cleaneo Acoustic Board Ceiling

D127.de

12.5 mm Cleaneo Classic Boards with Acoustical Fleece





12.5 mm Cleaneo Classic Boards with Acoustical Fleece

12.5 mm Cleaneo Class Perforation pattern	Con- struc- tion	NRC	α _w		ency-d	epende	nt abso	rption c	oefficie	ent a _p	
	depth mm			125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz		
	Withou	t insula	ation layer								
	65	0.60	0.60	0.15	0.30	0.60	0.80	0.70	0.55		α _p 127.04.1 1.0 0.8
Standard circular perforation	200	0.65	0.65	0.45	0.65	0.75	0.65	0.60	0.60		0.6
12/25 R	400	0.65	0.65 (L)	0.55	0.70	0.65	0.65	0.60	0.60		0.2 0 125 250 500 1000 2000 4000 Hz
0000	With in	sulatio	n layer (For	r require	ments o	on insula	ation laye	er see p	age 36)		
Perforation ratio:	65	0.70	0.75	0.30	0.55	0.75	0.80	0.70	0.60		α _p 127.04.2 1.0 0.8
18.1 %	200	0.70	0.70	0.50	0.70	0.75	0.70	0.65	0.65		
	400	0.70	0.70	0.55	0.65	0.70	0.75	0.65	0.65		0.2 0 125 250 500 1000 2000 4000 Hz
	Withou	t insula	ation layer								
	65	0.60	0.60	0.15	0.30	0.60	0.80	0.65	0.60		α _p 127.05.1 1.0 0.8
Standard circular perforation 15/30 R	200	0.65	0.65	0.45	0.65	0.75	0.65	0.60	0.60		
	400	0.65	0.65 (L)	0.55	0.70	0.65	0.65	0.60	0.60		0.2 2 250 500 1000 2000 4000 Hz
$ \circ\circ\circ\circ $	With in	sulatio	n layer (For	require	ments o	on insula	ation laye	er see p	age 36)		
Perforation ratio:	65	0.70	0.75	0.30	0.55	0.80	0.80	0.65	0.65		α _p 127.05.2 1.0 0.8
19.6 %	200	0.70	0.70	0.50	0.70	0.75	0.70	0.65	0.65		0.6
	400	0.70	0.70	0.55	0.70	0.65	0.75	0.65	0.65		0.2 0 125 250 500 1000 2000 4000 Hz

D127.de

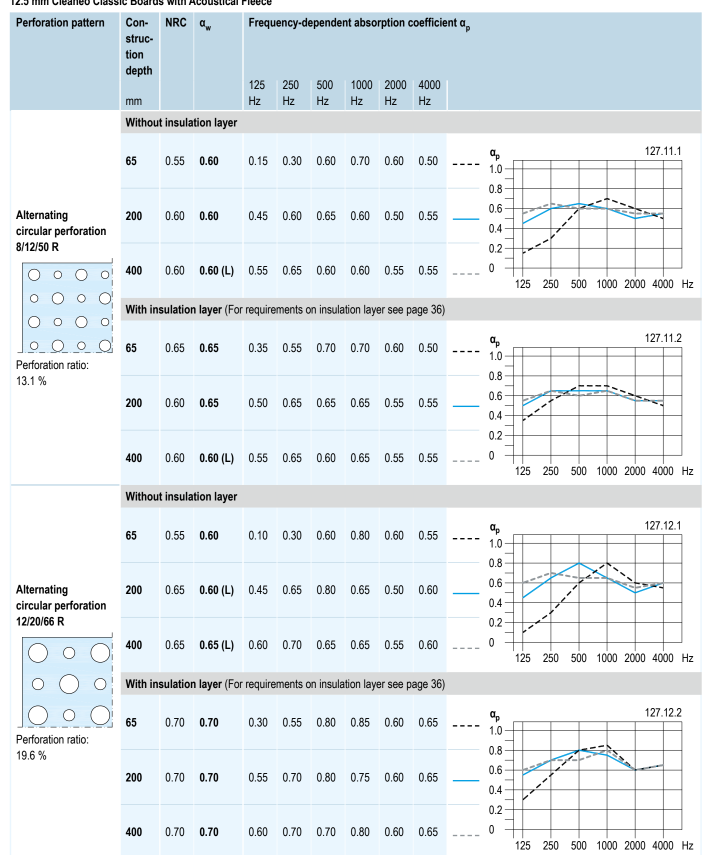
D127.de Sound absorption



D127.de Cleaneo Acoustic Board Ceiling

D127.de

12.5 mm Cleaneo Classic Boards with Acoustical Fleece





12.5 mm Cleaneo Classic Boards with Acoustical Fleece

12.5 mm Cleaneo Class Perforation pattern	Con-	NRC	α _w		ency-d	epende	nt abso	rption c	oefficie	α	
	struc- tion depth		W					•••••		þ	
	mm			125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz		
	Withou	t insula	tion layer								
	65	0.60	0.60	0.10	0.30	0.60	0.80	0.70	0.65	α _p 1.0 0.8	127.21.1
Standard square perforation	200	0.65	0.65	0.45	0.65	0.75	0.65	0.60	0.70	0.6	
8/18 Q	400	0.65	0.65 (L)	0.55	0.70	0.65	0.65	0.60	0.70	0.2 0 125 250 500	D 1000 2000 4000 Hz
	With in	sulatio	n layer (For	r require	ments o	on insula	ation laye	er see p	age 36)		
Perforation ratio:	65	0.70	0.75	0.30	0.55	0.80	0.80	0.70	0.75	α _p 1.0 0.8	127.21.2
19.8 %	200	0.70	0.75	0.55	0.70	0.75	0.70	0.70	0.75	0.6	
	400	0.70	0.75	0.60	0.70	0.70	0.75	0.70	0.75	0.2 0 125 250 500	0 1000 2000 4000 Hz
	Withou	t insula	tion layer								
	65	0.60	0.60	0.10	0.30	0.60	0.80	0.75	0.60	α _p 1.0 0.8	127.22.1
Standard square perforation 12/25 Q	200	0.70	0.70	0.50	0.70	0.80	0.70	0.65	0.65	0.6	
	400	0.70	0.70 (L)	0.60	0.75	0.65	0.70	0.65	0.60		0 1000 2000 4000 Hz
	With in	sulatio	n layer (For	r require	ments o	on insula	ation laye	er see p	age 36)		
Perforation ratio: 23.0 %	65	0.75	0.80	0.30	0.60	0.85	0.90	0.75	0.70	α _p 1.0 0.8	127.22.2
	200	0.75	0.80	0.55	0.75	0.80	0.75	0.75	0.75	0.6	
	400	0.75	0.75	0.60	0.75	0.70	0.80	0.75	0.70	0.2 0 125 250 500	0 1000 2000 4000 Hz

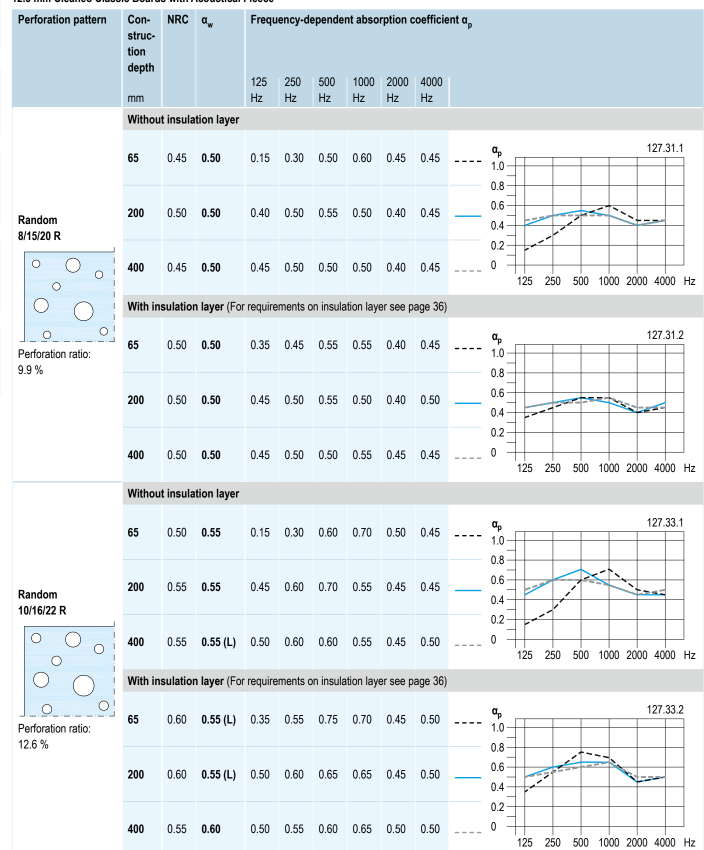
D127.de

D127.de Sound absorption



D127.de Cleaneo Acoustic Board Ceiling

12.5 mm Cleaneo Classic Boards with Acoustical Fleece





12.5 mm Cleaneo Classic Boards with Acoustical Fleece

12.5 mm Cleaneo Class	ic Board		Acoustical								
Perforation pattern	Con- struc- tion depth	NRC	α _w	Frequ	ency-de	epende	nt abso	rption c	oefficie	ent a _p	
	mm			125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz		
	Withou	t insula	tion layer								
	65	0.45	0.45	0.15	0.30	0.55	0.55	0.40	0.35		α _p 127.32.1 1.0 0.8
Random perforation 12/20/35 R	200	0.50	0.45 (L)	0.40	0.50	0.60	0.45	0.35	0.35		0.6
000	400	0.45	0.45 (L)	0.45	0.55	0.55	0.45	0.35	0.35		0.2 0 125 250 500 1000 2000 4000 Hz
\bigcirc ()	With in	sulatio	1 layer (For	r require	ments c	on insula	ation laye	er see p	age 36)		
Perforation ratio: 9.8 %	65	0.50	0.45 (L)	0.35	0.50	0.65	0.55	0.35	0.35		α _p 127.32.2 1.0 0.8
	200	0.50	0.45 (L)	0.45	0.55	0.60	0.50	0.35	0.40		
	400	0.50	0.45 (L)	0.45	0.50	0.55	0.50	0.35	0.40		0
	Withou	t insula	tion layer								
	65	0.50	0.50	0.15	0.30	0.55	0.70	0.45	0.40		α _p 127.81.1 1.0 0.8
Random perforation RE	200	0.55	0.50	0.40	0.50	0.65	0.60	0.40	0.45		
	400	0.55	0.55	0.45	0.55	0.55	0.60	0.45	0.45		0 125 250 500 1000 2000 4000 Hz
	With in	sulatio	h layer (For	r require	ments c	on insula	ation laye	er see p	age 36)		
Perforation ratio: 13.6 %	65	0.55	0.55	0.30	0.50	0.65	0.70	0.45	0.45		α _p 127.81.2 1.0 0.8
	200	0.55	0.55	0.45	0.55	0.65	0.65	0.45	0.45		
	400	0.55	0.55	0.45	0.55	0.60	0.65	0.45	0.50		0.2 0 125 250 500 1000 2000 4000 Hz

D127.de

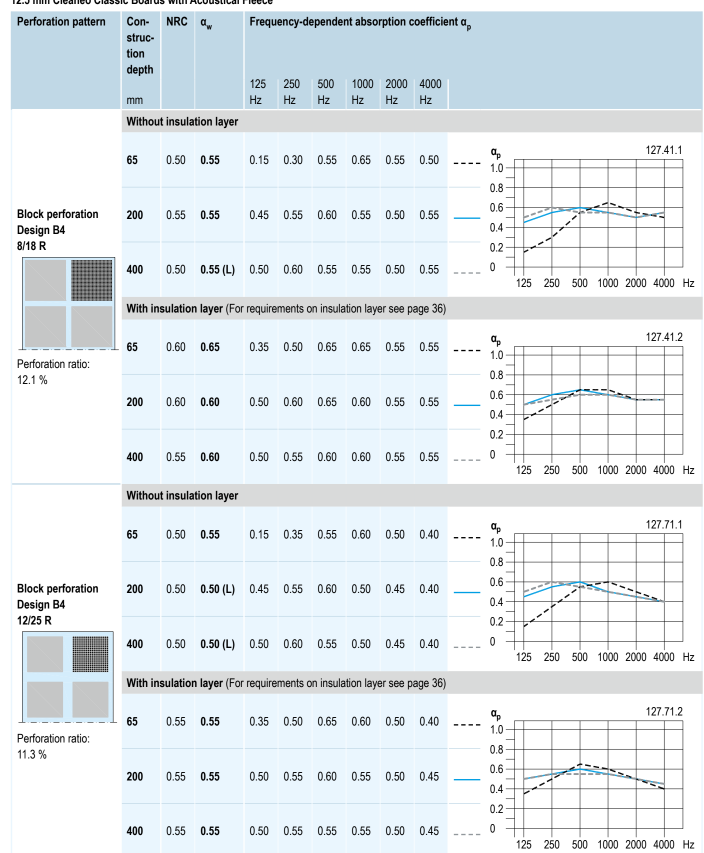
D127.de Sound absorption



D127.de Cleaneo Acoustic Board Ceiling

D127.de

12.5 mm Cleaneo Classic Boards with Acoustical Fleece





12.5 mm Cleaneo Classic Boards with Acoustical Fleece

12.5 mm Cleaneo Class											
Perforation pattern	Con- struc- tion depth	NRC	α _w	Frequ	ency-d	epende	nt abso	rption c	oefficie	ent a _p	
	mm			125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz		
	Withou	it insula	ation layer								
	65	0.50	0.55	0.15	0.35	0.55	0.65	0.55	0.45		α _p 127.51.1 1.0 0.8
Block perforation Design B4	200	0.55	0.55 (L)	0.45	0.60	0.65	0.55	0.50	0.45		0.6
12/25 Q	400	0.55	0.55 (L)	0.50	0.60	0.55	0.55	0.50	0.45		0.2 0 125 250 500 1000 2000 4000 Hz
	With in	sulatio	n layer (For	r require	ments o	on insula	ation laye	er see p	age 36)		
Perforation ratio:	65	0.60	0.60	0.35	0.55	0.70	0.65	0.55	0.50		α _p 127.51.2 1.0 0.8
14.4 %	200	0.60	0.60	0.50	0.60	0.65	0.60	0.55	0.50		0.6
	400	0.60	0.60	0.55	0.60	0.60	0.60	0.55	0.50		0.2 0 125 250 500 1000 2000 4000 Hz
	Withou	it insula	ation layer								
	65	0.55	0.55	0.15	0.35	0.60	0.70	0.55	0.45		α _p 127.63.1 1.0 0.8
slotline	200	0.50	0.50 (L)	0.45	0.55	0.60	0.50	0.45	0.40		0.6
Design B6	400	0.60	0.55 (L)	0.55	0.65	0.60	0.55	0.50	0.45		0.2 0 125 250 500 1000 2000 4000 Hz
	With in	sulatio	n layer (For	require	ments o	on insula	ation laye	er see p	age 36)		
Slot ratio: 15.7 %	65	0.65	0.60	0.35	0.55	0.75	0.70	0.55	0.50		α _p 127.63.2 1.0 0.8
	200	0.65	0.65 (L)	0.55	0.70	0.70	0.65	0.55	0.55		0.6
	400	0.60	0.60 (L)	0.55	0.65	0.65	0.65	0.55	0.50		0.2 0 125 250 500 1000 2000 4000 Hz

12.5 mm Designpanel with acoustical fleece

Perforation pattern	Con-	NRC	α _w	Fregu	ency-d	epende	nt abso	rption c	oefficie	ient α
·	struc- tion depth mm		w	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	٢
	Withou	ıt insula	ation layer							
	65	0.50	0.50	0.15	0.25	0.45	0.60	0.60	0.55	α _p 127.155.1 1.0 0.8
Tangent T3L1	200	0.65	0.65	0.35	0.60	0.75	0.65	0.60	0.60	0.6
	400	0.65	0.65	0.45	0.65	0.60	0.65	0.65	0.65	0.2 0 125 250 500 1000 2000 4000 H
	With in	sulatio	n layer (Fo	r require	ements o	on insula	tion lay	er see p	age 36))
Perforation ratio: 15.8 %	65	0.65	0.70	0.35	0.60	0.70	0.70	0.65	0.65	α _p 127.155.2 1.0 0.8
10.0 /0	200	0.70	0.70	0.60	0.70	0.70	0.65	0.65	0.70	
	400	-	-	-	-	-	-	-	-	0.2 0 125 250 500 1000 2000 4000 H
	Withou	ıt insula	ation layer							
	65	0.50	0.55	0.20	0.35	0.50	0.60	0.55	0.45	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Micro M2F 1200 x 2400	200	0.50	0.55	0.40	0.50	0.55	0.50	0.50	0.45	
	400	-	-	-	-	-	-	-	-	0.2 0 125 250 500 1000 2000 4000 H
	With in	sulatio	n layer (Fo	r require	ements c	on insula	ition lay	er see p	age 36))
Perforation ratio:	- 65	0.55	0.55	0.40	0.55	0.60	0.55	0.50	0.50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
8.4 %	200	0.60	0.60	0.45	0.60	0.60	0.60	0.60	0.60	0.6
	400	-	-	-	-	-	-	-	-	0.2 0 125 250 500 1000 2000 4000 Hi

Absorption values in italics are calculated values. The basis used here is an empirical derivation from a range of simplified measurements with variations in the construction depths, perforation ratios and insulation material layers.



D124.de Sound absorption



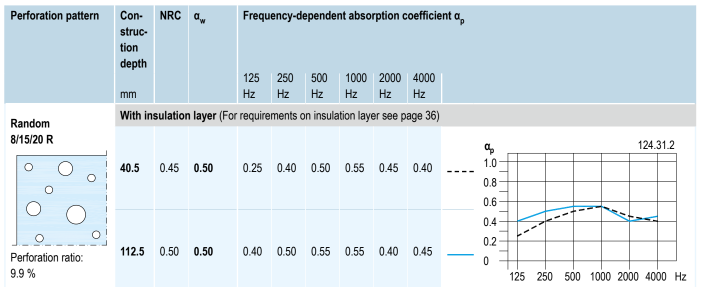
D124.de Cleaneo Acoustic Fire Protection Ceilings

12.5 mm Cleaneo Class		1							,	
Perforation pattern	Con- struc- tion depth	NRC	α _w	Frequ 125 Hz	ency-de 250 Hz	500 Hz	nt abso 1000 Hz	rption of 2000 Hz	4000 Hz	ent α _p
Standard		sulatio	n layer (For							
circular perforation 8/18 R	40.5	0.60	0.65	0.25	0.45	0.65	0.70	0.65	0.65	$\mathbf{a}_{\mathbf{p}}$ 124.02.2 1.0 0.8 0.6
0 0 0 0 0 0 0 0 0 0 0 Perforation ratio: 15.5 %	112.5	0.65	0.70	0.45	0.65	0.70	0.70	0.60	0.65	0.4 0.2 0 125 250 500 1000 2000 4000 Hz
Standard	With in	sulatio	n layer (For	require	ments c	on insula	ation lay	er see p	age 36))
circular perforation 12/25 R	40.5	0.65	0.70	0.25	0.45	0.70	0.75	0.70	0.70	$ \begin{array}{c} \mathbf{a}_{\mathbf{p}} & 124.04.2 \\ 1.0 & & \\ 0.8 & & \\ 0.6 & & \\ \end{array}$
Perforation ratio: 18.1 %	112.5	0.70	0.70	0.45	0.70	0.75	0.70	0.65	0.60	0.3 0.4 0.2 0 125 250 500 1000 2000 4000 Hz
Alternating	With in	sulatio	n layer (For	require	ments c	on insula	ation lay	er see p	age 36))
circular perforation 12/20/66 R	40.5	0.65	0.70	0.25	0.45	0.70	0.80	0.65	0.70	a _p 124.12.2 1.0 0.8 0.6
Perforation ratio: 19.6 %	112.5	0.75	0.70	0.45	0.70	0.80	0.80	0.60	0.65	0.4 0.2 0 125 250 500 1000 2000 4000 Hz
Standard	With in	sulatio	n layer (For	require	ments c	on insula	ation lay	er see p	age 36)	
square perforation 12/25 Q	40.5	0.70	0.75	0.25	0.45	0.75	0.80	0.80	0.75	a _p 124.22.2 1.0 0.8 0.6
Perforation ratio: 23.0 %	112.5	0.80	0.80	0.45	0.70	0.85	0.80	0.75	0.70	0.4 0.2 0 125 250 500 1000 2000 4000 Hz



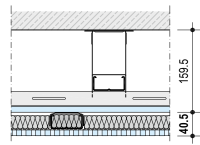
D124.de Cleaneo Acoustic Fire Protection Ceilings

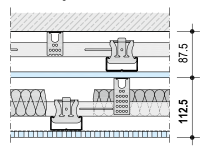
12.5 mm Cleaneo Classic boards with Acoustical Fleece and mineral wool



Test configuration

The construction depth for acoustic fire protection ceilings is defined up to the first, acoustically closed level. For this system it is up to the non-perforated board of the 1st grid level





Scheme drawings I Dimensions in mm



D126U.de Cleaneo Acoustic Board Ceiling UFF for Acoustical Plaster

12.5 mm Cleaneo UFF plaster base board with acoustical fleece														
Perforation pattern	Con- struc- tion depth	NRC	α _w	Frequ	Frequency-dependent absorption coefficient α_p									
	mm			125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz					
	Withou	t insula	tion layer											
	65	0.60	0.60	0.15	0.30	0.60	0.80	0.70	0.65	α _p 126U.111.3				
Alternating circular perforation 12/25 R	80	0.65	0.65	0.15	0.35	0.70	0.80	0.65	0.65					
	200	0.70	0,65 (L)	0.45	0.70	0.80	0.60	0.65	0.70					
	400	0.65	0,65 (L)	0.65	0.75	0.65	0.65	0.65	0.70					
	With in	sulatio	n layer (For	require	ements o	on insula	ition lay	er see p	age 36)					
Perforation ratio: 27.0 %	65	0.75	0.80	0.25	0.55	0.90	0.85	0.75	0.75	α _p 126U.111.4				
in conjunction with fumi acoustical	80	0.80	0.80	0.45	0.75	0.90	0.80	0.75	0.75					
plaster	200	0.80	0.80	0.65	0.80	0.80	0.75	0.75	0.75					
	400	0.75	0.80	0.65	0.75	0.75	0.80	0.75	0.80	0 125 250 500 1000 2000 4000 Hz				
	Withou	t insula	tion layer											
Alternating	65	0.60	0.60	0.10	0.30	0.60	0.75	0.70	0.60	α _p 126U.111.1				
circular perforation 12/25 R	80	0.60	0.65	0.15	0.40	0.70	0.75	0.60	0.60	0.8				
	200	0.65	0.65	0.40	0.65	0.75	0.60	0.60	0.65					
	400	0.65	0,65 (L)	0.60	0.70	0.65	0.60	0.60	0.65	0 125 250 500 1000 2000 4000 Hz				
	With in	sulatio	n layer (For	require	ements o	on insula	ition lay	er see p	age 36)					
Perforation ratio: 27.0 %	65	0.75	0.75	0.25	0.55	0.85	0.80	0.70	0.70	α _p 126U.111.2				
in conjunction with KRAFT acoustical	80	0.75	0.75	0.40	0.70	0.85	0.75	0.65	0.65	0.8				
plaster	200	0.75	0,75 (L)	0.60	0.80	0.80	0.75	0.70	0.70					
	400	0.70	0.75	0.60	0.70	0.75	0.75	0.70	0.65	0 125 250 500 1000 2000 4000 Hz				

The specified values relate to the Cleaneo UFF Plaster Base Board Fleece with coating with fumi or KRAFT acoustical plaster.



D126U.de Cleaneo Acoustic Board Ceiling UFF for Acoustical Plaster

12.5 mm Cleaneo UFF plaster base board with foil laminated on the rear

12.5 mm Cleaneo UFF plaster base board with foil laminated on the rear Perforation pattern Con- NRC α _w Frequency-dependent absorption coefficient α _n												
Perforation pattern	Con- struc- tion depth	NRC	α _w	Frequ	ency-de	epende	nt abso	rption c	oefficie	ent α _p		
	mm			125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz			
	Withou	t insula	tion layer									
A 14	65	0.50	0.50 (H)	0.15	0.25	0.50	0.70	0.60	0.65	α _p 126U.111.5		
Alternating circular perforation 12/25 R	80	0.55	0.55	0.20	0.30	0.60	0.75	0.50	0.60			
	200	0.60	0.65	0.35	0.50	0.75	0.65	0.55	0.65			
	400	0.60	0.65	0.40	0.55	0.70	0.65	0.55	0.65	0 125 250 500 1000 2000 4000 Hz		
	With in	sulatio	n layer (For	requirer	ments or	n insulat	tion laye	r see pa	age 36)			
Perforation ratio: 27.0 %	65	0.65	0.65	0.25	0.40	0.70	0.80	0.65	0.70	α _p 126U.111.6		
in conjunction with fumi acoustical	80	0.65	0.70	0.35	0.50	0.75	0.80	0.65	0.65			
plaster	200	0.70	0.75	0.40	0.55	0.80	0.75	0.65	0.70			
	400	0.70	0.75	0.40	0.60	0.75	0.80	0.65	0.70	0		
	Withou	t insula	tion layer									
Alformations	65	0.50	0.45 (MH)	0.15	0.20	0.40	0.70	0.65	0.60	α _p 126U.111.7 1.0		
Alternating circular perforation 12/25 R	80	0.50	0.50	0.15	0.25	0.45	0.70	0.55	0.60			
	200	0.55	0.60	0.25	0.35	0.60	0.70	0.55	0.65			
	400	0.55	0.60	0.25	0.40	0.60	0.70	0.60	0.65	0 125 250 500 1000 2000 4000 Hz		
	With in	sulatio	n layer (For	requirer	ments or	n insulat	tion laye	r see pa	age 36)			
Perforation ratio: 27.0 %	65	0.55	0.55 (M)	0.25	0.30	0.55	0.80	0.65	0.65	α _p 126U.111.8		
in conjunction with KRAFT acoustical	80	0.60	0.60	0.25	0.35	0.55	0.80	0.65	0.65			
plaster	200	0.60	0.60	0.25	0.35	0.60	0.80	0.65	0.70	0.2		
	400	0.60	0.65	0.25	0.40	0.60	0.80	0.65	0.70	0		

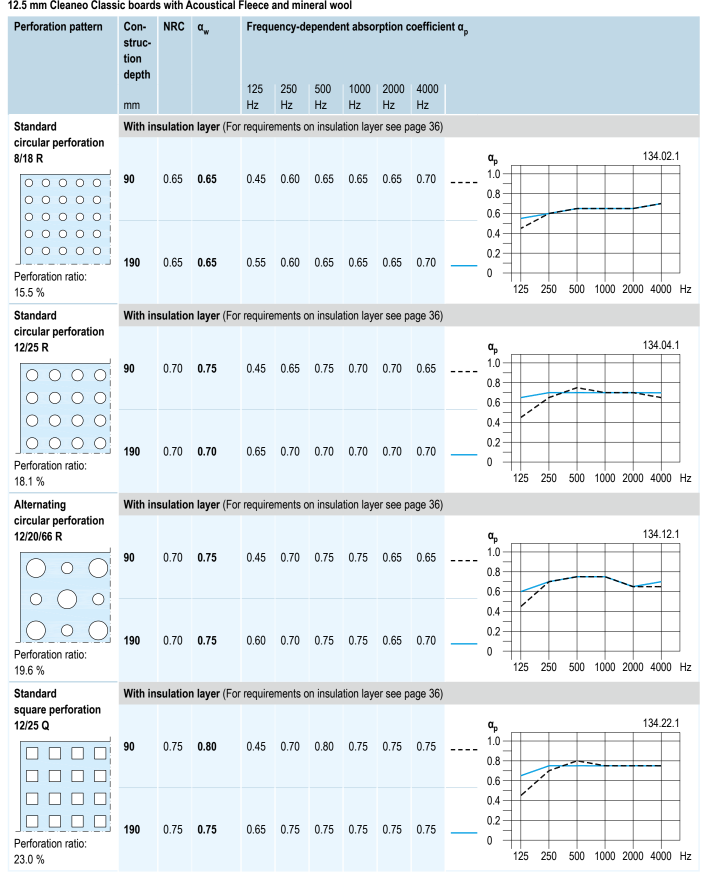
The specified values relate to the Cleaneo UFF Plaster Base Board Foil with coating of fumi or KRAFT acoustical plaster.

D126U.de



D134.de Free-Spanning Cleaneo Acoustic Fire Protection Ceiling

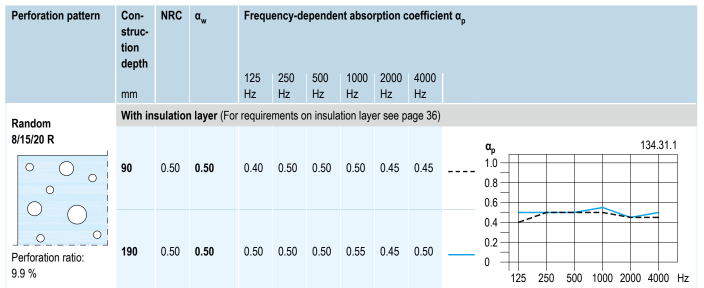
12.5 mm Cleaneo Classic boards with Acoustical Fleece and mineral wool





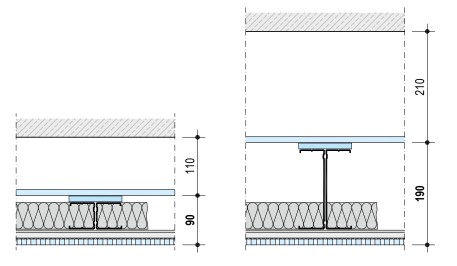
D134.de Free-Spanning Cleaneo Acoustic Fire Protection Ceiling

12.5 mm Cleaneo Classic boards with Acoustical Fleece and mineral wool



D134.de Test configuration

The construction depth for acoustic fire protection ceilings is defined up to the first, acoustically closed level. For this system it is up to the non-perforated full surface covering.



Scheme drawings I Dimensions in mm

D137.de Free-Spanning Cleaneo Acoustic Board Ceiling

12.5 mm Cleaneo Classic boards with Acoustical Fleece

Perforation pattern	Con-	NRC	α _w	Frequ	ency-d	epende	nt abso	rption c	oefficie	nt α _p
	struc-									
	tion									
	depth									
				125	250	500	1000	2000	4000	
	mm			Hz	Hz	Hz	Hz	Hz	Hz	

For this system, the absorption values of system D127.de can be used when the construction depth is taken into consideration.

Suspenders

D127.de

D126U.de D124.de



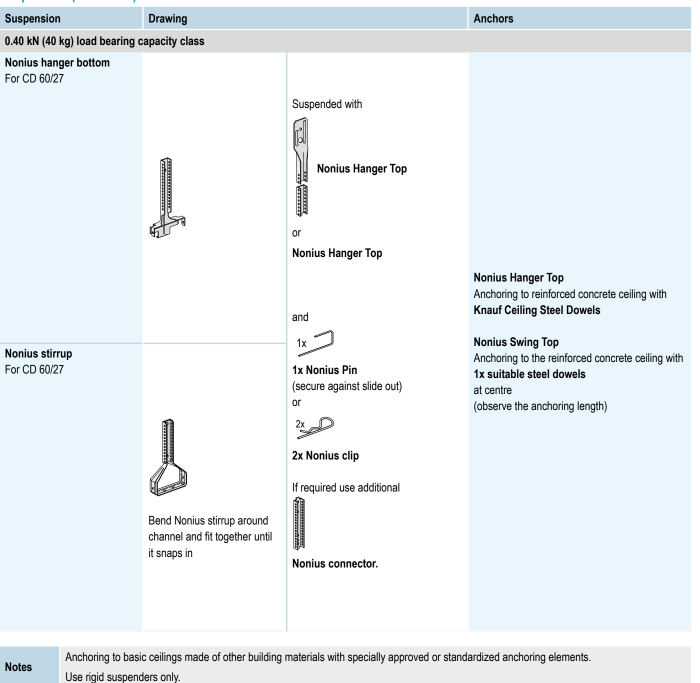
Suspension	Drawing		Anchors
0.15 kN (15 kg) load-carrying	g capacity class		
Direct bracket For CD 60/27			D124.de – 2nd grid level: Anchoring on 1st grid level with Knauf FN 4.3 x 35
	Bend side tabs		Multi-level ceiling system: Anchor to fire protection ceiling with Knauf FN 4.3x35 or Knauf FN 4.3x65
0.40 kN (40 kg) load bearing	capacity class		
Universal Bracket For CD 60/27			Anchoring to the reinforced concrete ceiling with 1x Knauf Ceiling Steel Dowel at centre
	120 / 200		D124.de – 2nd grid level: Anchoring on 1st grid level with 1x Knauf FN 4.3 x 35 at centre
	◆ ⁶⁰⁰⁰ 60	Bend or cut the Universal Bracket / Damping Universal Bracket according	Multi-level ceiling system: Anchoring to fire resistance ceiling with 1x Knauf FN 4.3 x 35 or 1x Knauf FN 4.3 x 65
		to the required suspension height, screw fix to CD 60/27 (2x metal screws	at centre
Damping Universal Bracket For CD 60/27	120/200 88888888888888888888888888888888888	LN 3.5 x 11).	Anchoring to the reinforced concrete ceiling with 1x suitable steel dowels at centre (observe the anchoring length)
Adjustable Universal Bracket For CD 60/27		Adjustable Universal Bracket to be adjusted to suit the required installation height. Connect the upper and lower section with 2x Nonius pins (secure against sliding out).	Anchoring to reinforced concrete ceiling with 1x Knauf Deckennagel ceiling steel dowel at centre

Notes

Anchoring to basic ceilings made of other building materials with specially approved or standardized anchoring elements. Use rigid suspenders only.



Suspenders (continued)



D127.de

Construction heights – suspended ceilings



Dimensions in mm

CD 60/27

27

Construction heights

The construction height of the ceiling results from the sum of suspenders, height of the grid and cladding thickness

Systems Nonius suspender Grid With Nonius top With Nonius Swing top Nonius stirrup Nonius stirrup Nonius suspender Profile Nonius suspender Total grid height ШШ mm шШ E min. min. min. лі.]_[Ē D127.de 130 130 140 140 CD 60/27 + CD 60/27 54 D126U.de 1st grid level: Carrying and furring channel D124.de 130 130 CD 60/27 + CD 60/27 54 Grid Systems **Direct suspension Universal Bracket Damping Universal Bracket** Adjustable Universal Bracket Profile Total grid mm height Ē D127.de 5 - 180 15 - 190 35 - 85 CD 60/27 + CD 60/27 54 D126U.de 1st grid level: Carrying and furring channel 5 - 180 35 – 85 CD 60/27 + CD 60/27 54 D124.de 2nd grid level: Carrying and furring channel 5 – 180 CD 60/27 + CD 60/27 54 Grid Systems Multi-level ceiling system or 2nd grid level - D124.de **Direct Bracket** Profile Total grid p 17 m height D127.de 4 CD 60/27 27 2nd grid level: Furring channel only D124.de

4

Calculation examples - determination of construction height

The construction height of the ceiling results from the sum of suspenders, height of the grid and cladding thickness

D12	27.de – steps	Dime in mi	ensions m
1	Height of the hanger With Nonius suspender		130
2	Height of grid Carrying channel CD and furring channel CD	+	54
3	Cladding thickness 12.5 mm (Cleaneo Classic board)	+	12.5
4	Sum	=	196.5

Approx. 197 mm required construction height of suspended ceiling

the grid and cladding thickness				
D124.de – steps		Dimen in mm	sions	D127.de
1	Height of suspenders 1st grid level: With Nonius suspender 2nd grid level: With Universal Brackets	+	130 60	0124.de
2	Height of grid 1st grid level: Carrying and furring channel CD 2nd grid level: Only furring channel CD	+ +	54 27	D12
3	Cladding thickness 1st grid level: 12.5 mm (GKF) 2nd grid level: 12.5 mm (Cleaneo Classic board)	+ +	12.5 12.5	D126U.de
4	Sum	=	296	<u> </u>
\pprc	ox. 296 mm required construction height of suspended	ceiling		D137.de
				D134.de



Planning of joints

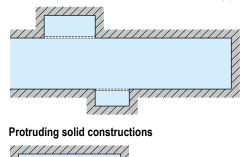
Observe the following criteria when planning movement and expansion joints:

- Use control joints in the case of ceiling areas exceeding approx. 15 m in length, e.g. for narrow ceiling spaces caused by a break of a wall.
- Should the free deformation be prevented, for example, by protruding solid components, the spacings must be reduced.
- With heating ceiling systems the side lengths must be reduced to approx. 7.5 m.
- Cooling ceilings with surfaces ≥ 100 m² should be subdivided by expansion joints.
- Movement joints have to be transferred into the construction of the board ceilings.
- Separate connections of boards to components made of a different building material, especially columns, or thermally highly stressed built-ins such as lighting fixtures, for instance with shadow gaps.

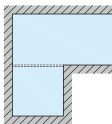
Examples with reduced free deformation

Expansion joints/movement joints

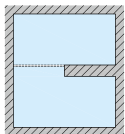
Hall ceiling with alcoves and protrusions - bay joints



D137.de



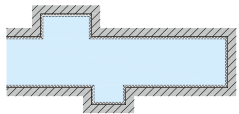
Protruding wall sections



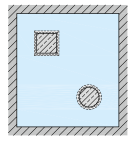
Design analogue to details on page 70

Deflection heads

Hall ceiling with alcoves and protrusions – circumferential deflection heads



Suspended ceiling with recesses for columns



Design analogue to details on page 70

D127.de

D124.de

<mark>9</mark>-

D126U.



Attachment of loads to Cleaneo Acoustic Board Ceilings

Additional loads, e.g. lighting fixtures, curtain rails and similar can be fixed to Cleaneo Acoustic board ceilings using universal dowel plugs, cavity dowels or spring toggle dowels or Knauf Hartmut Hohlraumdübel cavity dowel. They must be determined for consideration of the load class and/or the maximum room width.

	Heavy loads must be anchored directly on load-bearing
Notes	building elements (basic ceiling) or on auxiliary constructions.
NOICES	As an alternative for free-spanning ceilings, separate rating of

arate rating of the maximum room widths is possible on request.

Each load introduction surface of the Cleaneo Acoustic Board Ceiling may not exceed the weight threshold values of the fastened components:

Permissible weight per ceiling surface in kg/m ²						
Without fire resistance	With fire resistance ¹⁾					
Suspended acoustical board ceiling						
15	6 ¹⁾					
Free-spanning acoustical board ceiling						
3	3					

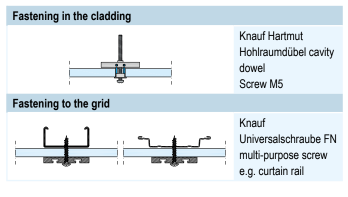
1) When implemented as a fire protection ceiling with exposed ceiling (Multi-level Ceiling System) 15 kg/m² is the permissible total weight for suspension of the exposed ceiling on the fire protection ceiling (including insulation layer and attached loads).

Furthermore, the following conditions apply:

For every anchoring point the following weights of components attached to the acoustic board ceilings may not be exceeded:

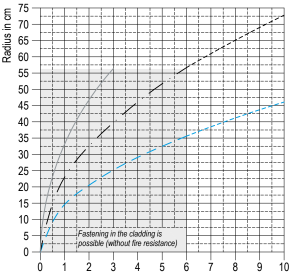
Anchoring method	Permissible weigh anchoring point in Without fire resistance	•				
Suspended acoustical board ceiling						
Fastening in the cladding ²⁾	0.5	0.5				
Fastening to the grid	10	10				
Free-spanning acoustical board ceiling						
Fastening in the cladding ²⁾	0.5	0.5				
Fastening to the grid	3	3				

2) Fastening in the cladding not permissible with Cleaneo UFF plaster base board



In order to avoid a local overload of the ceiling, it is necessary to comply with the minimum spacings between the individual fastened loads. The minimum spacing between two anchoring points is dependent on both effective radii of the individual loads.

The effective radius of the individual load can be taken from the following diagram in dependence on the permissible weight per unit area for additional loads:

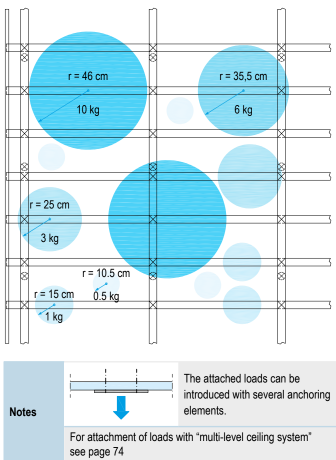


Point load in kg

3 kg/m² permissible additional weight (on the exposed ceiling under a fire protection ceiling, see page 74)

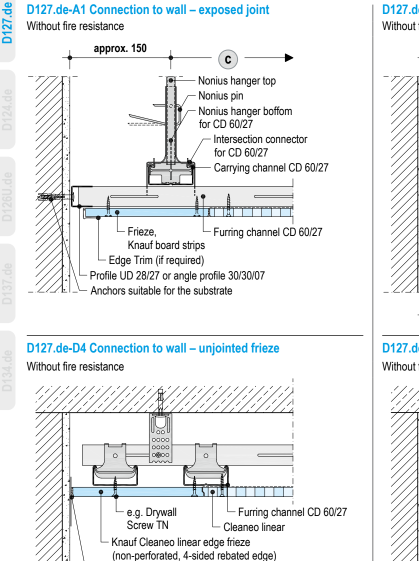
- 6 kg/m² permissible additional weight (with fire resistance)
- 15 kg/m² permissible additional weight (without fire resistance)

Example of an attachment scheme with 15 kg/m²



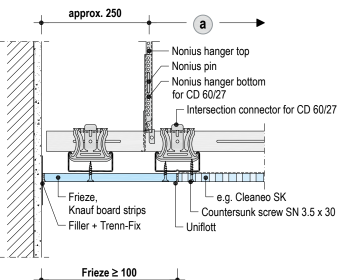


Details

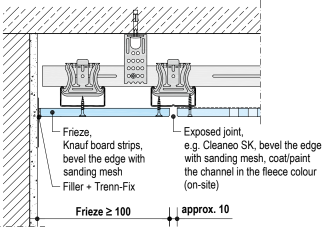


Scale 1:5 I Dimensions in mm

D127.de-D3 Connection to wall - jointed frieze Without fire resistance



D127.de-D2 Connection to wall - frieze exposed joint Without fire resistance



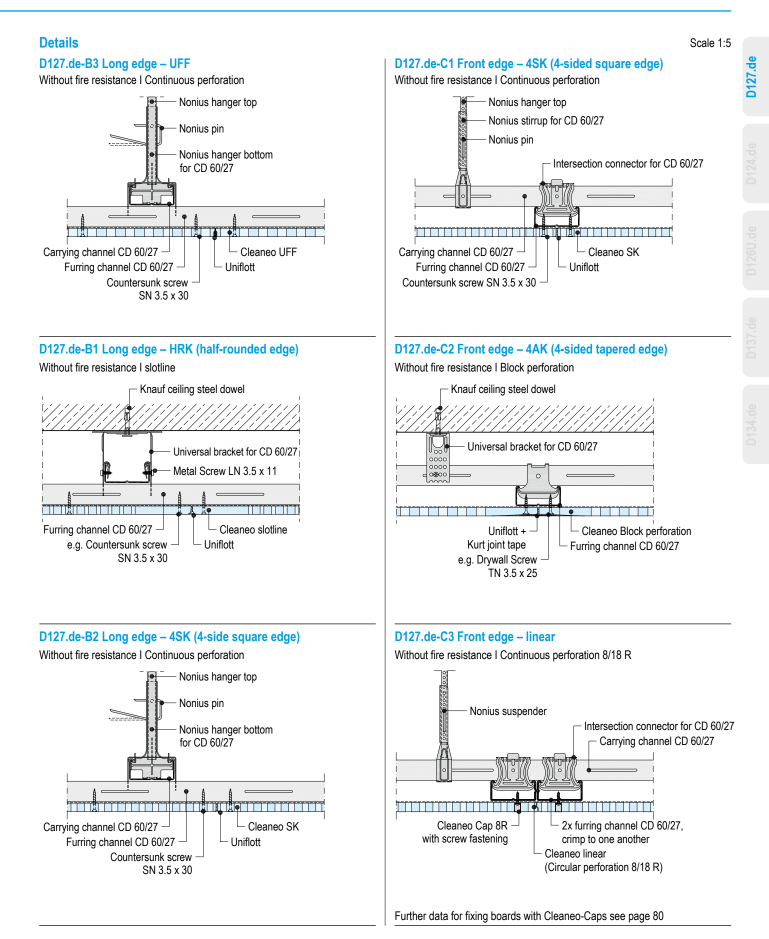
Filler + Trenn-Fix

Frieze ≥ 100



Construction details

D127.de Cleaneo Acoustic Board Ceiling

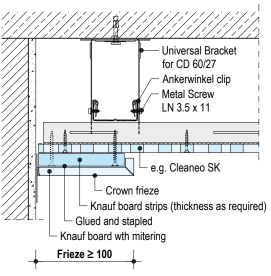




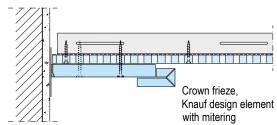
Scale 1:5 I Dimensions in mm

Details



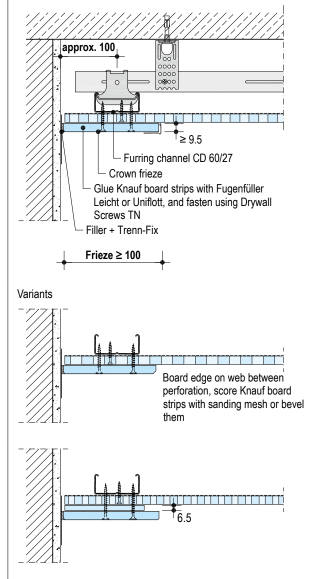


Variant



D127.de-D1 Crown frieze

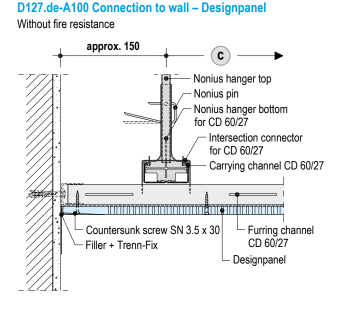
Without fire resistance



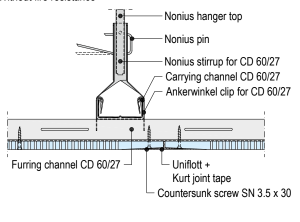


Construction details D127.de Cleaneo Acoustic Board Ceiling

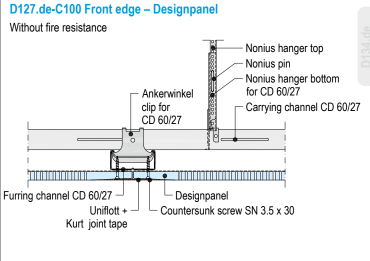
Details



D127.de-B100 Long edge – Designpanel Without fire resistance



Scale 1:5 I Dimensions in mm D127.de-D100 Connection to wall – Designpanel Without fire resistance approx. 250 a) Nonius hanger top Carrying channel CD 60/27 Nonius pin Intersection Nonius hanger bottom connector for for CD 60/27 CD 60/27 0 Þ - Furring channel CD 60/27 Designpanel Contersunk screw SN 3.5 x 30 Runner UD 28/27 Anchors suitable for the substrate



D124.de Cleaneo Acoustic Fire Protection Ceilings

C

CD 60/27

Carrying channel

Furring channel CD 60/27

Knauf board strip

Direct bracket

Knauf multi-purpose

screw FN 4.3 x 35



Details

7



approx. 150

UD runner 28/27 as fire

spacing between fastner

Frieze ≥ 100

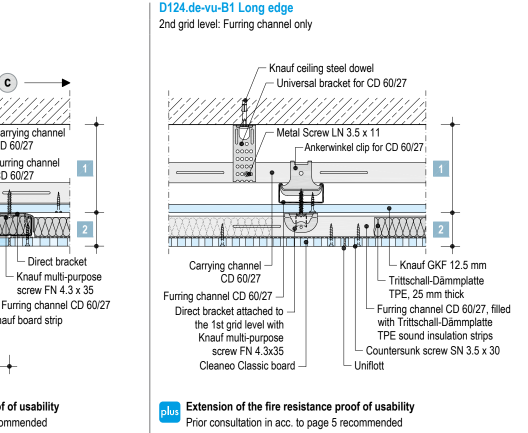
centres acc. to system

protection backing,

data sheet D11.de

approx. 100

Scale 1:5 I Dimensions in mm



Extension of the fire resistance proof of usability Prior consultation in acc. to page 5 recommended

D124.de

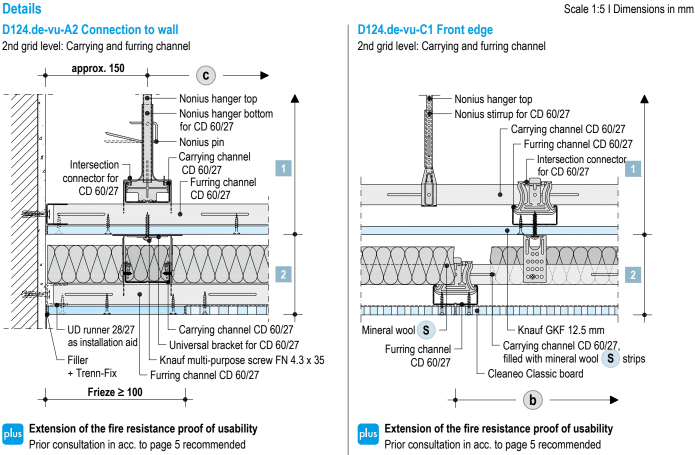
plus

1st grid level



Construction details D124.de Cleaneo Acoustic Fire Protection Ceilings

Details



1st grid level 2nd grid level 2

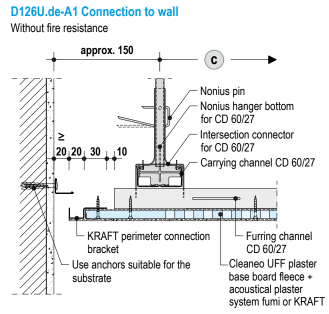


S Mineral wool insulation layer acc. to EN 13162 Non-combustible Thickness \geq 50 mm, density \geq 50 kg/m³ Melting point ≥ 1000 °C; acc. to DIN 4102-17 (insulating material, e.g. from Knauf Insulation)

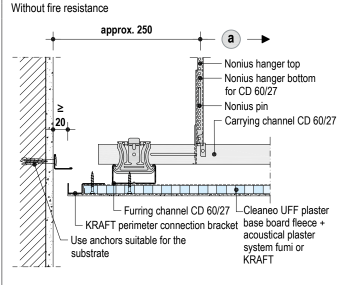
D126U.de Cleaneo Acoustic Board Ceiling UFF for Acoustical Plaster



Details

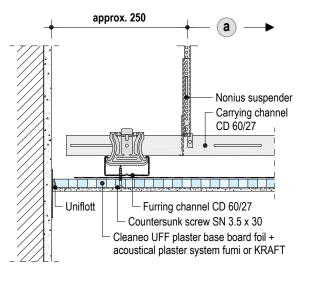


Scale 1:5 I Dimensions in mm D126U.de-D1 Connection to wall



D126U.de-D2 Connection to wall

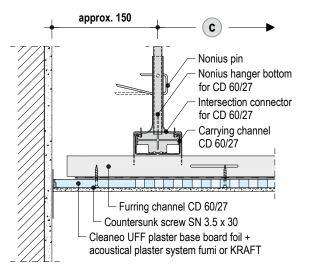
Without fire resistance



D137.de D126U.de

D126U.de-A2 Connection to wall

Without fire resistance

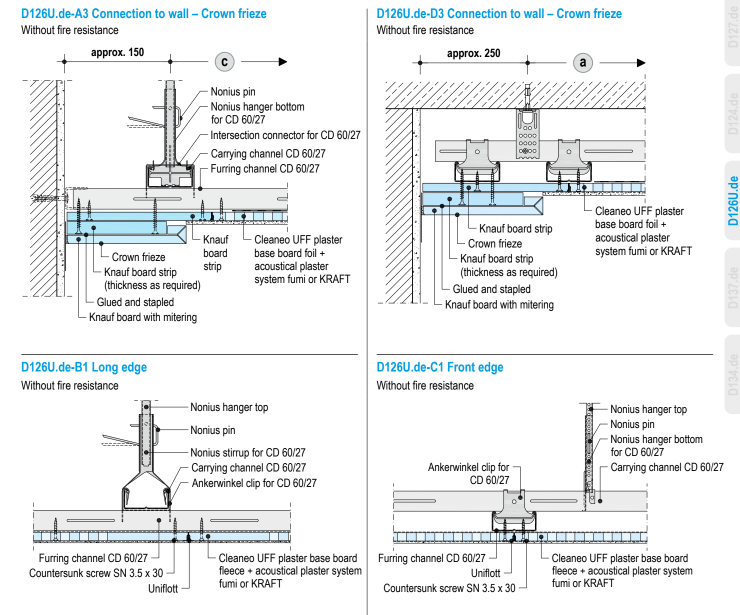




Scale 1:5 I Dimensions in mm

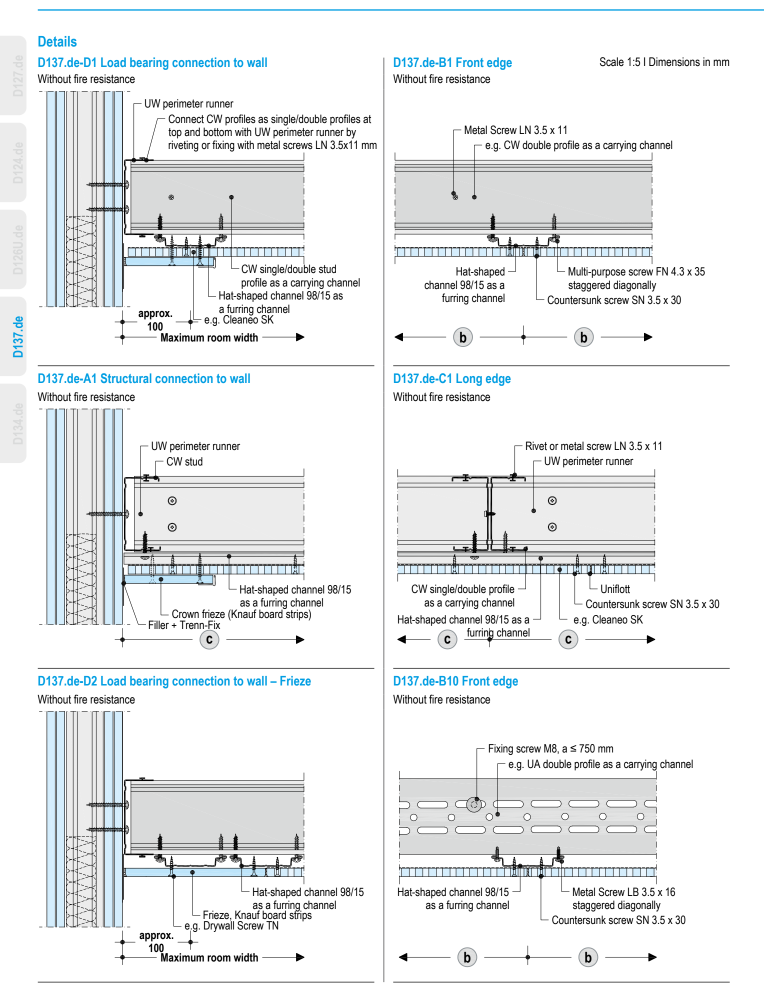
D126U.de Cleaneo Acoustic Board Ceiling UFF for Acoustical Plaster

Details



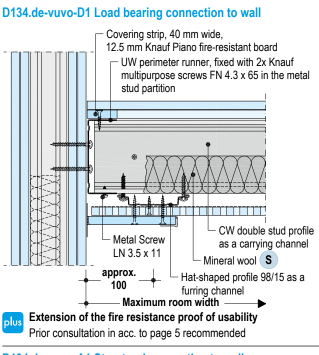
D137.de Free-Spanning Cleaneo Acoustic Board Ceiling



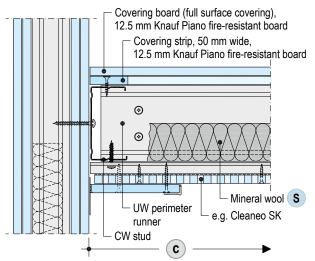




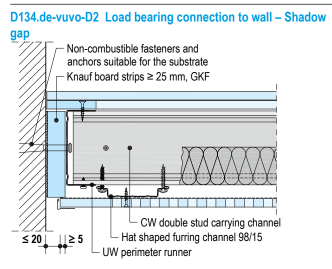


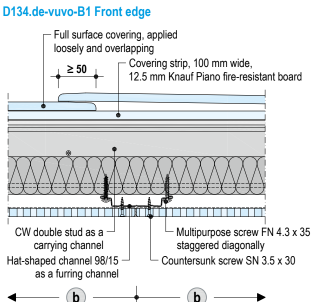


D134.de-vuvo-A1 Structural connection to wall

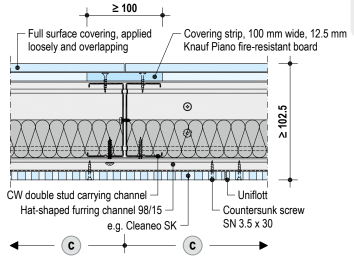


Plus Extension of the fire resistance proof of usability Prior consultation in acc. to page 5 recommended





D134.de-vuvo-C1 Long edge

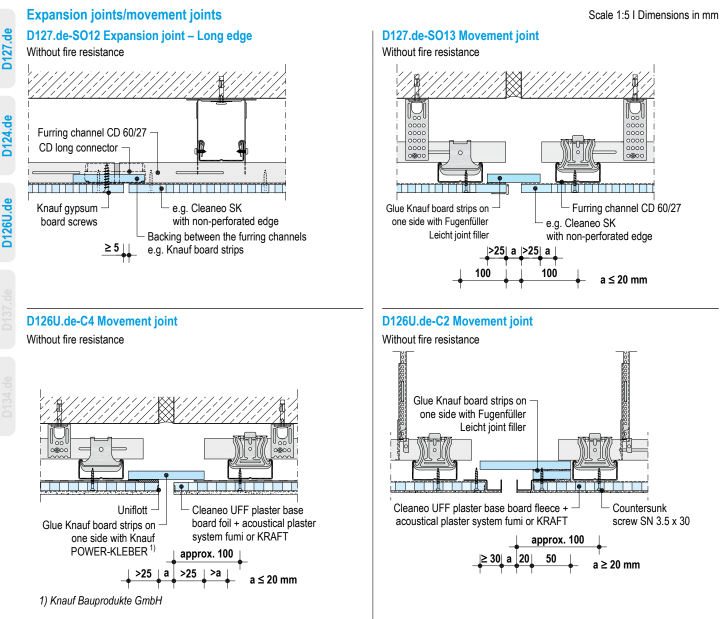


S Mineral wool insulation layer acc. to EN 13162 Non-combustible Thickness ≥ 50 mm, density ≥ 50 kg/m³ Melting point ≥ 1000 °C; acc. to DIN 4102-17 (insulating material, e.g. from Knauf Insulation)

Scale 1:5 I Dimensions in mm

Special details



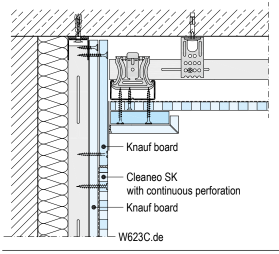




Details

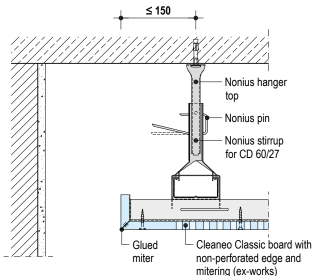
D127.de-SO14 Ceiling connection to furring

Without fire resistance

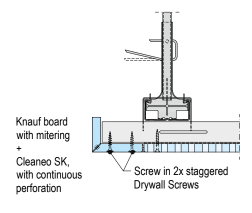


D127.de-SO7 Canopy

Without fire resistance

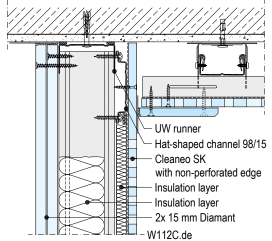


Variant



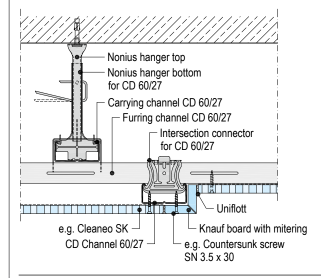
Scale 1:5 I Dimensions in mm

D127.de-SO15 Ceiling connection to partition Without fire resistance

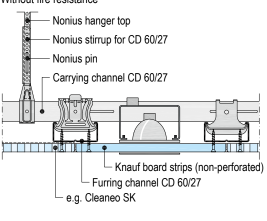


D127.de-SO3 Split level ceiling

Without fire resistance



D127.de-SO16 Ceiling spotlight installation Without fire resistance



D127.de

Special details



Access panel for Cleaneo Acoustic Board Ceilings

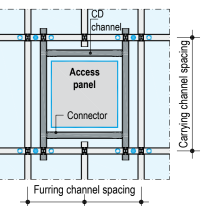
General grid design

Top view

D124.de

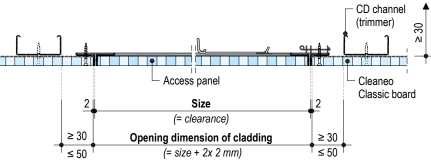
D126U.de

Double layer profile e.g. D127.de



Knauf access panel REVO Lochplatte 12.5

Installation with Cleaneo Classic or Designpanel Vertical section



Ceiling bottom view
Design, e.g.
standard square perforation 12/25 Q

4 additional suspension points (e.g. Nonius suspension)

Universal connectors are required for the trimmers. Further suspenders are

Cladding thickness, dimensions, available options and further information, see product data sheet <u>REVO perforated board 12.5</u> <u>E112C.de</u>.

Legend

Ο

Additional grid

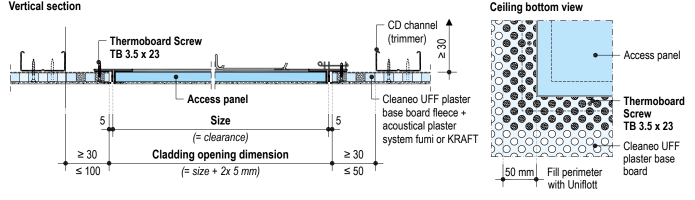
Alternative suspension points

required if the suspended profiles are to be exchanged.

Observe the enclosed installation instructions of the access panels.

Knauf access panel REVO 12.5

Installation with Cleaneo UFF plaster base Vertical section



Observe the enclosed installation instructions of the access panels.

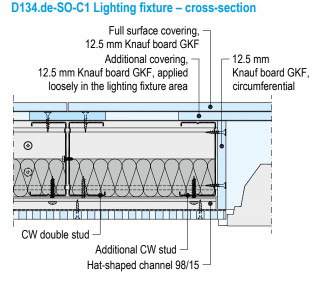
Notes

Scheme drawings I Dimensions in mm

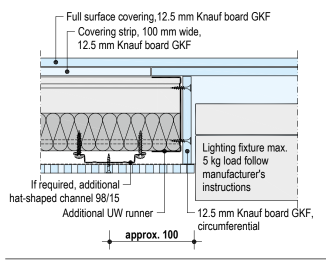


Special details

Fire resistance encasement F30 for lighting fixtures

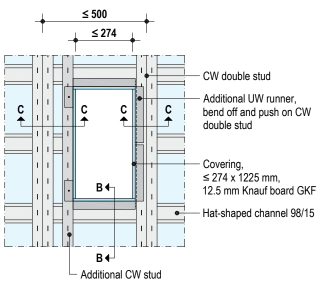


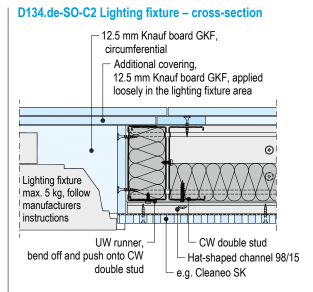
D134.de-SO-B1 Lighting fixture – longitudinal section



Top view

Scheme drawings I Dimensions in mm

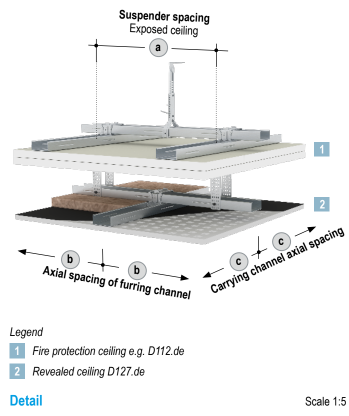




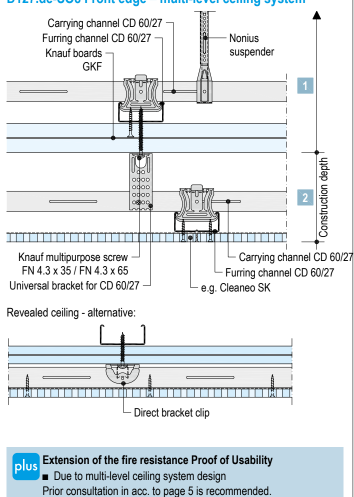
Scale 1:5 I Dimensions in mm



Exposed ceiling under fire protection ceiling



D127.de-SO8 Front edge – multi-level ceiling system



1 Axial spacings fire protection ceiling

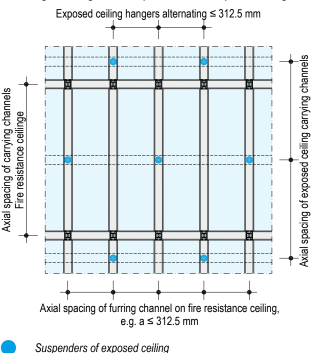
No

The additional load of the suspended ceiling (exposed ceiling ≤ 0.15 kN/m²) must be considered with the grid of the fire protection ceiling, see system data sheet <u>D11.de Knauf Board Ceiling</u> section "*Dimensioning of the grid*". The spacings of the fire protection ceiling grid result from the specifications of the respective system ceilings taking the additional weight of the exposed ceiling into consideration.

² Max.	axial spacings of expose	ed ceiling	Dimensions in mm
of the fir = Suspend	acing of furring channel e protection ceiling ler spacings ¹⁾ sposed ceiling Anchoring of	Axial spacings carrying channel	Axial spacings furring channel Cleaneo Acoustic board ceiling
\bigcirc	suspenders	\smile	
≤ 312.5	Alternating (see below)	≤1000	Dependent on the
≤400	Alternating (see below)	≤800	design and
≤ 500	In every furring channel	≤ 1200	perforation
≤625	In every furring channel	≤ 1000	see section
≤800	In every furring channel	≤800	"Board design".

1) Load class in kN/m² up to 0.15

Alternating fastening of the suspenders of the exposed ceiling



Suspension must be fastened to the furring channels of the fire protection ceiling.

	Fire protection ceiling: System D112.de, D113.de or D116.de possible (see system data sheet D11.de Knauf Board Ceilings).
otes	Always apply suspended channels of exposed ceiling lateral to furring channel of the fire resistance ceiling.
	Load of exposed ceiling per suspension point maximum 100 N.

D124.de

the substrate:

Installation of the grid

suitable steel dowels

Anchoring to basic ceilings

anchoring elements for the building material.

Grid – suspended ceilings

Connect the carrying channels with suspenders and align flush at the

D127.de

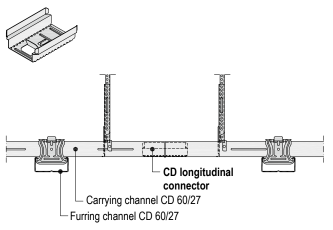
D124.de

Made of reinforced concrete: Knauf Deckennagel ceiling steel dowels / With system D124.de, clip in the 2nd grid level as a construction variant with single layer profile grid furring channels into the Direct Brackets. Made of other building materials: Specially approved or standardized **Profile connections**

Profiles

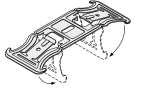
required suspension height.

Implement the longitudinal joints of the carrying and furring channel CD with CD longitudinal connectors. Stagger all profile joints.

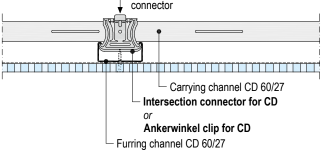


With a double layer profile grid, the connection of the carrying and furring channels as the intersections is undertaken with:

Intersection connectors for CD 60/27: Before the installation, bend to 90° and after installation close the clip lock to ensure a secure hold.



 2x Ankerwinkel clips for CD 60/27 (alternative) Bend with assembly. Clip locking with intersection connector



Scheme drawings

Note

The dampening rubbers may only be slightly compressed when the swing suspenders are anchored.

With system D124.de, anchor the Universal Brackets/Direct Brackets of the 2nd grid level in the furring channels of the 1st grid level with Knauf multipurpose screw FN 4.3x35.

Anchoring of the suspension must be undertaken using anchors suitable for

Suspension

Suspension of the carrying and furring channels exclusively with suspenders acc. to page 54 and page 55.

Refer to the system tables in the "Data for planning" section for the anchoring spacings on ceilings and profiles.

Connection to wall

Perimeter connection profile UD 28/27 as a load bearing connection, installation aid or with fire resistance.

Anchoring to the substrate with suitable fasteners/anchors, spacing maximum 1 m (non-load bearing) or 625 mm (load-bearing).

Further information for application as a load-bearing or non-load bearing connection, see system data sheet D11.de Knauf Board Ceilings.

Note

With system D124.de, a load-bearing connection in acc. to system data sheet D11.de Knauf Board Ceilings may be required for frieze application. Observe permissible overhangs of the cladding and the grid.



Installation of the grid – free-spanning CW profiles

Carrying channel

Carrying channels made of Knauf CW profiles as single or double profiles. In case of fire protection requirements, only double profiles are permissible. Double profile: Screw fastening with metal screws LN 3.5 x 11 at spacings of ≤ 750 mm.

Load-bearing connection to wall

Apply a load-bearing perimeter connection made of UW profiles. Anchoring acc. to table below.

Connect CW profiles as double profiles at the web with metal screws LN 3.5 x 11 at a spacing of max. 750 mm.

Support of the CW profiles in the UW runners ≥ 30 mm. Connect the upper and lower flanges of the UW runner / CW profiles (with double profiles both flanges) by riveting, screw fixing or crimping. For system D134.de the connection of the upper flanges is not necessary.

Structural connection to wall

Apply a structural perimeter connection made of UW runners or CW profiles. Distance between fastener centres maximum 625 mm. Fasten to solid walls with Knauf nailable plugs, on lightweight partitions with Knauf multi-purpose screws FN 4.3 x 65 in every stud of the partition.

Furring channels

Fasten the hat-shaped channel as a furring channel laterally to the freespanning carrying channels CW at the necessary axial spacing (dependent on the design and perforation) using 2 diagonally offset multi-purpose screws FN 4.3 x 35 at every junction point. (With carrying channel UA use metal screws LB 3.5 x 16).

Additional measures with system D134.de

Attach Knauf Piano fire-resistant boards, 12.5 mm thick, 100 mm wide, as covering strips on CW double profiles with TN 3,5 x 25 alternating at clearances of ≤ 250 mm. Also attach covering strips, 40 mm or 50 mm wide to the UW perimeter runners / CW profiles.

Anchoring of the supporting UW perimeter runners with CW carrying channels

		0		
Anchoring substrate	Fastener		Maximum distance between D137.de mm	n fastener centres D134.de mm
Metal stud partitions	2x Knauf Multi-Purpose Screws FN 4.3 x 35. Cladding thickness \leq 20 mm	()************************************	625	625
(anchoring in metal studs or Flex Profiles)	2x Knauf Multi-Purpose Screws FN 4.3 x 65	()====================================	023	D134.de
Deinforced concrete well	Knauf Ceiling Steel Dowels		200	300
Reinforced concrete wall	Knauf Nailable Plug L 8/80		300	-
	Knauf Nailable Plug L 8/80		300	-
Stable masonry without cavities or light concrete (density	Fasteners and anchors suitable for the substrate		300 ¹⁾	-
≥ 1000 kg/m³)	Non-combustible fasteners and anchors s substrate	n-combustible fasteners and anchors suitable for the strate		300 ¹⁾
	Fasteners and anchors suitable for the sul	bstrate	300 ¹⁾	-
Other substrates	Non-combustible fasteners and anchors s substrate	uitable for the	-	300 ¹⁾

1) Minimum load-bearing capacity: Shear 0.35 kN.

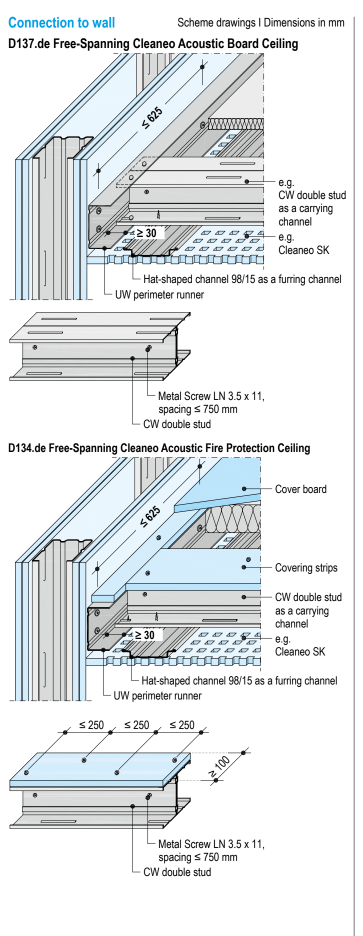
With fire protection up to F30 and a room width < 2.25 m, the number of screws can be halved or the spacing for the fasteners can be doubled.

	Application and connection of the grid with free-spanning
Note	UA profiles in acc. with system data sheet D13.de Knauf
	Free-Spanning Ceilings.

D134.de



Grid – free-spanning ceiling



D137.de

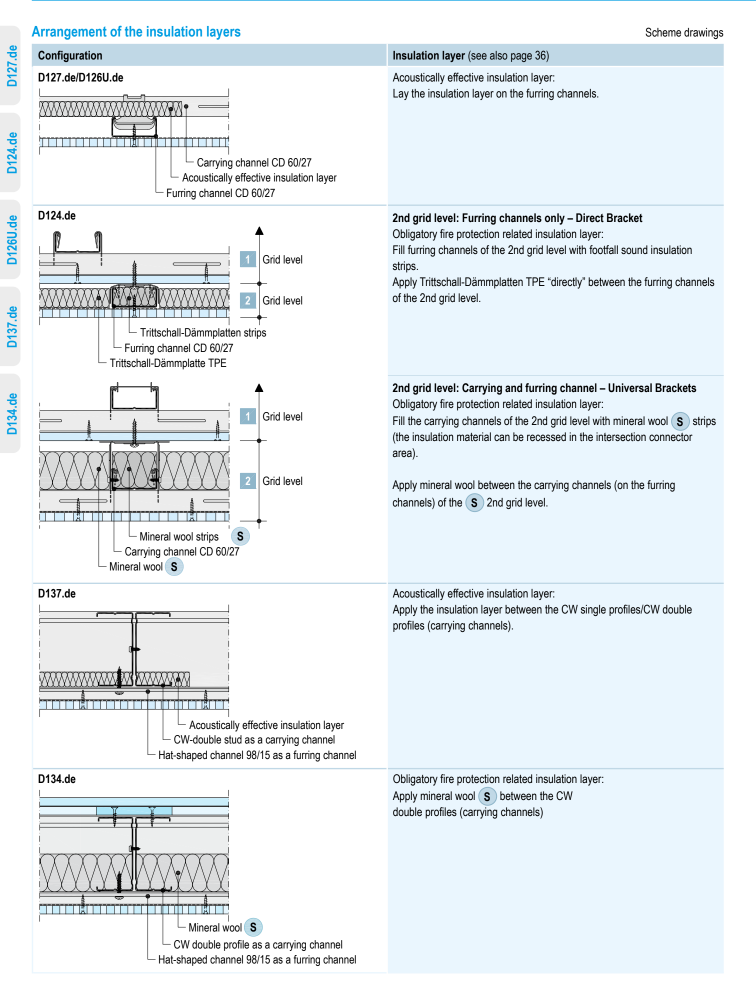
The free-spanning carrying channels may not be joined or extended.

Note

Application and connection of the grid with free-spanning UA profiles in acc. with system data sheet D13.de Knauf Free-Spanning Ceilings.

Insulation layer







Top side covering layer I Cladding

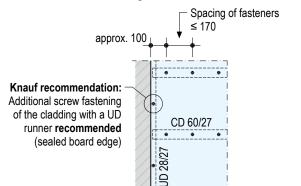
Top side covering layer

System D134.de (F30 solely from below and from above).

Apply a loose top covering layer laterally on the double profiles made of Knauf Piano Fire-Resistant Board 12.5 mm and overlap the longitudinal joints by at least 50 mm. Arrange the front edge joints at the centre of the CW double profiles.

Fastening of the cladding Scheme drawings I Dimensions in mm Fastening with screws Fasteners - screw spacing 170 mm **Continuous perforation Cleaneo Classic** Screw fastening in the continuous perforation area: Countersunk screw SN 3.5 x 30 0 alternatively Contrapanel ceiling screw 3.5 x 25 (Cleaneo Complete) Front edge Longitudinal edge Non-perforated edge Cleaneo Classic Screw fastening of non-perforated edge: Drywall screw TN 3.5 x 25 or Countersunk screw SN 3.5 x 30 iTTT 1 alternatively Front edge Longitudinal edge Contrapanel ceiling screw 3.5 x 25 (Cleaneo Complete) Frieze Screw fastening of non-perforated frieze: Drywall Screw TN 3.5 x 25 or Countersunk Screw SN 3.5 x 30 alternatively Contrapanel ceiling screw 3.5 x 25 (Cleaneo Complete) Front edge

Additional screw fastening UD runner

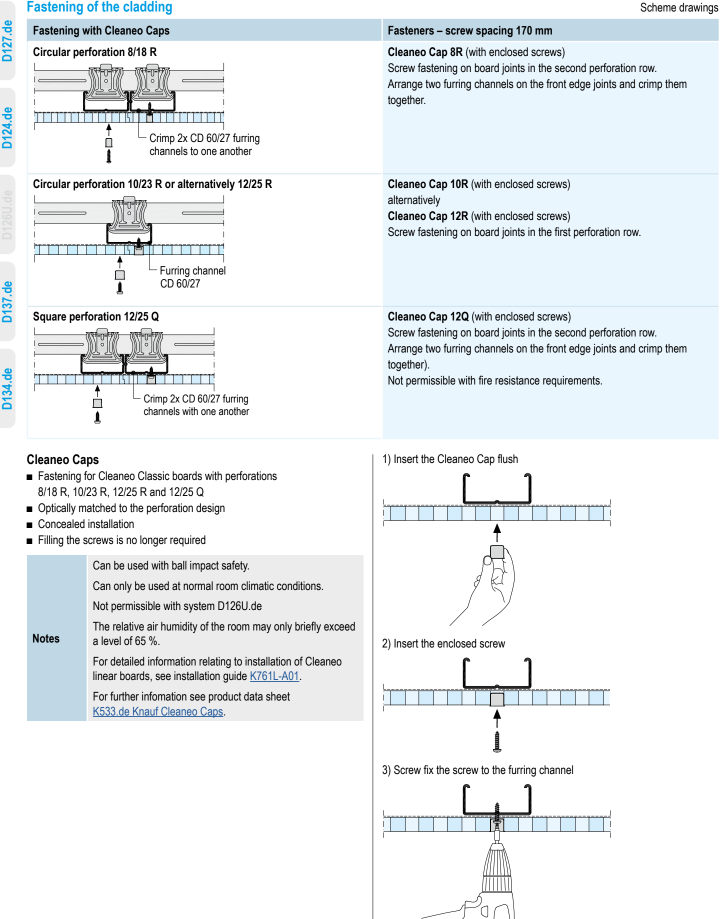


 D126U.de:

 Note
 For installation of built-in such as e.g. access panels, Thermoboard screws TB 3.5 x 23 mm at entire perimeter.
 D127.de

D124.de





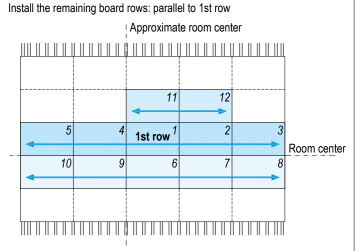


Cladding

Board arrangement

Examples: Cleaneo SK

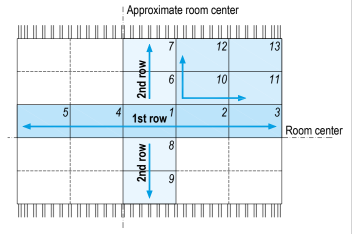
Rooms up to approx. 150 m²: 1st board row: Start application in the middle of the room



Rooms from approx. 150 m²:

1st board row: Start application in the middle of the room

2nd board row: transverse to 1st row – commence approx. in room centre Remaining ceiling surface: Install after application of 1st and 2nd row



Scheme drawings

Installation schemes

There is a department at Knauf that works with case related computeraided installation plans. The installation plans are created with a scale of 1:50 showing all required details. The production is geared according to the demands of these plans. Each individual board is numbered on the rear with the corresponding number on the installation plan. For application speed, we recommend preparation of the layouts as installation blueprints in scale 1:50 in DXF or DWG file format.

Required planning specifications:

- Type of cladding
- Perforation type: Standard perforation R / alternating perforation R / square perforation Q / block perforation / slotline
- Separations (e.g. as exposed joints) within a room, particularly when planning segments with continuous perforation
- Ball impact safety according to DIN 18032-3/ DIN EN 13964 appendix D
- Fire protection requirements if required
- Fleece colour: White / black / customized colour
- Perimeter: Non-perforated board edges specifying the width acc. to page 24 and page 25
- Perimeter design of the room with/without shadow gap; width specification
- Frieze: Structure and width

Not

- Frieze application on-site or prefabricated
- In case of perimeter shadow gaps, prefabricated frieze is available in standard widths starting at 50 mm.

D127.de

D124.de

	Observe the installation guides for the respective boards (<u>K761S-A01.de / K761U-A01.de / K761L-A01.de</u>).
	For Cleaneo Complete, cleaning of the ceiling after installation must be taken into consideration.
	Recommendation Cleaneo UFF plaster base board : Use entire boards only. Cut the boards only in the non-perforated area between the blocks.
tes	Random perforation R: From some angles and unfavourable lighting conditions it is possible that the effect of a continuous perforation is hindered by the long edge joints.
	Depending on the incidence of light/refraction, the impression of the furring channel may be visible with a white acoustical fleece in conjunction with perforations of a diameter \geq 15 mm.

20.17	Jointing Suitable jointing materials ■ Uniflott:	Apply Trenn-Fix or Fugendeckstreifen Kurt joint tape when filling joints to adjacent drywall constructions, taking into consideration the conditions and requirements for crack safety.
5	Hand fill without using joint tape with Cleaneo Classic boards and Feuerschutzplatten Knauf Piano fire-resistant boards.	Observe code of practice no. 3 "Gipsplattenkonstruktionen - Fugen und Anschlüsse" (German only)" ¹⁾ .
22	Jointing of the gypsum boards Fill the board joints of Cleaneo Classic boards according to the table below to	Apply Trenn-Fix when filling joints to adjacent solid or wooden construction components.
f.	suit the edge type concerned.	Application temperature / climate
נ	Generally fill in visible screw heads (except with Cleaneo Complete Contrapanel ceiling screws with white screw heads).	Filling and covering of joints should only take place when no more longitudinal changes can be expected, i.e. expansion or contraction due to
	Fill the board joints with filling compound with Knauf Piano fire-resistant	humidity or temperature changes.
2	boards (fire protection level system D124.de).	Do not apply filling at room or substrate temperatures below approx. +10 °C.
21444	Joint filling of the connection joints Frieze application is generally recommended for Cleaneo Classic boards with continuous perforation.	In case of mastic asphalt screed, cementitious screed and self-levelling screed, fill in board joints after screed has been applied. Observe code of practice no. 1 "Baustellenbedingungen" ¹⁾ .

Observe code of practice no. 1 "Baustellenbedingungen" ¹⁾. 1) Issued by the German Bundesverband der Gipsindustrie e. V.

Jointing of gypsum board joints of Cleaneo Classic boards

Edge designs	Application and joint filling	Frieze made of non-perforated board strip
4SK 4-sided cut square edge	 Scuff the board edges on the face side with a sanding mesh and remove the dust Prime the cut edge (SK) with Knauf Tiefengrund primer Align the boards according to perforation design Fill the joints fully with Uniflott 	 Scuff the edges of the sharp cut board strips (SK) on the face side with sanding mesh Prime the cut edges with Knauf Tiefengrund primer Install the board with a joint of 3-4 mm Fill the joints fully with Uniflott
UFF surrounding notch joint	 Butt join the boards Align the boards according to perforation design Fill the joints fully with Uniflott 	 Scuff the edges of the sharp cut board strips (SK) on the face side with sanding mesh Prime the cut edges with Knauf Tiefengrund primer Install the board with a joint of 3-4 mm Fill the joints fully with Uniflott
linear Circumferential rebated edges	 Butt join the boards Align the boards according to perforation design Fill screw heads, for example, with Uniflott 	 Scuff the edges of the sharp cut board strips (SK) on the face side with sanding mesh Prime the cut edges with Knauf Tiefengrund primer Install the board with a joint of 3-4 mm Fill the joints fully with Uniflott Alternative: (without jointing) non-perforated edge frieze Cleaneo linear
AK 4-sided tapered edge	 Butt join the boards Align the boards Fill the joints with Uniflott Fugendeckstreifen Kurt joint tape 	 Use board strips with tapered long edge (AK) Butt join the boards Jointing with Uniflott Fugendeckstreifen Kurt joint tape
SFK Front edge bevelled	 Prime the cut edges with Knauf Tiefengrund primer Butt join the boards Align the boards Fill the joints completely with Uniflott 	 Scuff the board strips on the face side with a sanding mesh Install the board with a joint of 3-4 mm Prime the cut edges with Knauf Tiefengrund primer Jointing with Uniflott
HRK Half-rounded long edge	 Butt join the boards Align the boards Fill the joints completely with Uniflott 	 Use board strips with half-rounded edge (HRK) or half-rounded tapered edge (HRAK) Butt join the board edges Jointing with Uniflott

D127.de

D124.de



Coatings and linings

Coatings and linings

Pretreatment

Before further coating is applied, the filled surface must be free of dust. Gypsum board surfaces should always be primed in compliance with the Code of Practice no. 6 of the BVG (IGG) "Vorbehandlung von Trockenbauflächen aus Gipsplatten zur weitergehenden Oberflächenbeschichtung bzw. -bekleidung."1) (German only) - issued by the German Bundesverband der Gipsindustrie e. V.

The primer must suit the subsequent paints or coatings.

In order to compensate for the differences in absorption of surfaces, coatings of primer such as Knauf Tiefengrund primer is suitable.

Note	Gypsum board surfaces that have constantly been exposed to light without any protection can cause yellowing after coating. Therefore, a trial coat is recommended that will extend across several boards including all joints. Yellowing can, however, be successfully avoided only by using a special primer, such as Knauf Sperrgrund barrier coating.
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Suitable coatings

The following coatings can be applied on Cleaneo Classic boards:

- Decorative coats
 - Dispersion paint (e.g. Intol E.L.F., Malerweiss E.L.F.)
 - Multicoloured (rainbow) emulsion
 - Silicate-based emulsion paints with suitable primer.

Note

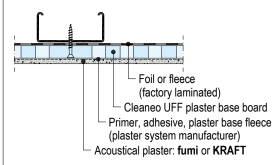
Use a short-hair lambskin roller to prevent paint from entering the perforations and negatively impacting the acoustical effectiveness of the fleece.

Unsuitable coatings

Alkaline coats such as lime, water glass paints and silicate-based paints.

Acoustical plaster

System D126U.de with Cleaneo Acoustic UFF plaster base board with fleece or foil lamination on the rear side:



The face side fleece incl. adhesive is supplied by the acoustical plaster supplier and glued on at the installation site to apply the top layer

Notes

Observe the specifications of the plaster manufacturer relating to pretreatment and application.

After application of plasters, quick drying must be ensured through adequate airing.

D137.de

D127.de

D124.de

D126U.de



Material requirement per m² ceiling without allowance for loss and waste

Selected examples

Description		Unit	Quantity as a	Quantity as average value	
			D127.de	D124.de	D126U.de
			1	2	3
Connection	to wall Backing as required – Observe fire protection requirements				
Knauf Profile	e UD 28/27	m	0.4	0.8	0.4
Angle Profile	9	m	-	-	-
KRAFT edge	e connection bracket	m	-	-	-
Suitable and	hors, e.g. Knauf Deckennagel ceiling steel dowels with reinforced concrete	pcs	0.4	0.8	-
Grid					
Suitable and	hors, e.g. Knauf Deckennagel ceiling steel dowels with reinforced concrete	pcs	1.2	1.8	1.2
	Knauf Universal Bracket / Damping Universal Bracket for CD 60/27	000	1.2	1.8	1.2
	2x Knauf Metal Screws LN 3.5 x 11	pcs	2.4	3.6	2.4
Alternative	Knauf Adjustable Universal Brackets (incl. 2x pins)	pcs	1.2	1.8	1.2
Alternative	Knauf Nonius hanger top + Nonius hanger botttom + Nonius splint	pcs	1.2	1.8	1.2
Alternative	Knauf Nonius hanger top + Nonius stirrup for CD 60/27 + Nonius splint	pcs	1.2	1.8	1.2
2nd grid	Knauf Multi-Purpose Screw FN 4.3 x 35	pcs	-	2	-
level	Knauf Universal Bracket for CD 60/27	pcs	-	2	-
	Knauf Metal Screws LN 3.5 x 11	pcs	-	4	-
Knauf Profile		m	4.3	8.2	3.7
Knauf CD LC	ongitudinal Connector Knauf Intersection Connector for CD	pcs	0.9	1.6 7.2	0.7
Alternative	2x Knauf Ankerwinkel Clip	pcs	7.4	14.4	5.8
	-	pcs	7.4	14.4	5.0
	ayer Observe sound absorption / fire protection requirements	0	1.		
-	yer, e.g. Knauf Insulation	m ²	1	1	1
	ds Type and thickness, see the system examples page 85	2			
Cleaneo Cla		m ²	1	1	1
	platte Knauf Piano fire-resistant board, 12.5 mm	m ²	-	1	-
-	astening of the boards – Knauf fasteners see page 79				
Cleaneo Cla		pcs	24	24	21
	platte Knauf Piano fire-resistant board, 12.5 mm	pcs	-	20	-
Frieze		pcs	as req.	as req.	as req.
	nsumption quantities of the diverse filling compounds, refer to the product data	sheets of the	e relevant Knauf	products	
•	compound (dependent on the board edge type, see page 82				
0	Knauf filling compound, e.g. Uniflott				
Trenn-Fix, 6	5 mm wide, self-adhesive				
Acoustical	plaster system Use products and lining/coating according to manufacturer's sp	pecifications,	see page 12		
fumi Akustik,	putz (Schmidt Akustik GmbH)	m ²	-	-	•
KRAFT Aku:	stikputz (KRAFT Akustik-Systeme)	m ²	-	-	•

Legend:

as req. = as required

• Specifications according to manufacturer

Material not provided by Knauf = printed in italics

The amounts refer to a ceiling area of 10 m x 10 m = 100 m²

Note

Material requirement without consideration of the frieze application.

Material requirement per m² ceiling without allowance for loss and waste – (continued)

	· ·	,		
Description	Unit	Quantity as av	erage value	
		D127.de	D124.de	D126U.de
		1	2	3
Jointing Consumption quantities of the diverse filling compounds, refer to the product data sheets of the relevant Knauf products				
Knauf filling compound (dependent on the board edge type, see page 82)	kg	as req.	as req.	as req.
1st grid level Knauf filling compound, e.g. Uniflott	kg	-	0.3	-
Trenn-Fix, 65 mm wide, self-adhesive	m	0.4	0.4	0.4

Legend:

Note

as req. = as required

• Specifications according to manufacturer

Material not provided by Knauf = printed in italics

System examples for material estimation

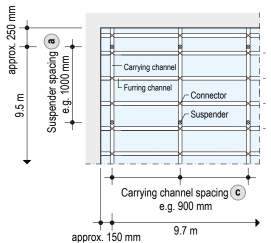
System	D127.de 1	D124.de 2		D126U.de 3
		1st grid level	2nd grid level with Universal Bracket	
Knauf boards	Cleaneo SK	Feuerschutzplatte Knauf Piano fire-resistant board	Cleaneo SK	Cleaneo UFF Plaster base board fleece
Board thickness	12.5 mm	12.5 mm	12.5 mm	12.5 mm
Load class up to	0.15 kN/m ²	-	-	0.15 kN/m ²
Spacing of suspenders	1000 mm	650 mm	800 mm	950 mm
Carrying channel axial spacing	900 mm	800 mm	800 mm	1000 mm
Axial spacing of furring channel	333.3 mm	400 mm	333.3 mm	400 mm

Products (examples) for further construction types:

Fastening with Cleaneo Caps, see page 80, if necessary with divergent furring channel design

Frieze application with design units, cut-to-length and additional grids if required

Example of material estimation with D127.de



Carrying channel

9.7 m + 1 pc $\frac{9.7 \text{ m}}{0.9 \text{ m}}$ + 1 pc = 12 pcs 12 (carrying) × 10 m = 120 m

Suspender

9.5 m + 1 pc a $\frac{9.5 \text{ m}}{1 \text{ m}}$ + 1 pc = 11 pcs 12 (carrying) × 11 pcs = 132 pcs

Furring channel

10 m + 1 pc

 $\frac{10 \text{ m}}{0.33 \text{ m}}$ + 1 pc = 31 pcs 31 (furring) × 10 m = 310 m

Connector

Carrying pcs) × furring (pcs) 12 (carrying) × 31 (furring) = 372 pcs



Material requirement per m² ceiling without allowance for loss and waste

Selected examples

Description		Unit	Quantity as average value		
			D137.de	D134.de	
			4	5	
Connection	to wall				
Knauf UW rui	nner	m	0.8	0.8	
Suitable faste	ener material, e.g.				
	Knauf Multi-purpose Screw FN with Metal Stud Partition	pcs	2.7	2.7	
Alternative	Knauf Deckennagel ceiling steel dowel with reinforced concrete	pcs	2.8	2.8	
Covering strip	os 40 mm wide: Feuerschutzplatte Knauf Piano fire-resistant board; 12.5 mm	m ²	-	0.05	
Knauf CW pro	ofile	m	0.2	0.2	
Suitable faste	ener material, e.g.				
	Knauf Multi-purpose Screw FN with Metal Stud Partition	pcs	as required	as required	
Alternative	Knauf Deckennagel ceiling steel dowel with reinforced concrete	pcs	as required	as required	
Covering strip	os 50 mm wide: Feuerschutzplatte Knauf Piano fire-resistant board; 12.5 mm	m ²	-	0.05	
Grid					
	Knauf CW single profile	m	1.9	-	
	e.g. Knauf metal screws LN 3.5 x 11 (connection of CW profile with lateral UW perimeter runner)	pcs	3.2	-	
Alternative	Knauf CW double profile	m	3.8	3.8	
	Knauf Metal Screw LN 3.5 x 11 (CW profiles screwed at flange) Knauf metal screws LN 3.5 x 11 (connection of CW profile with	pcs pcs	3 6.4	3 3.2	
Covering strir	lateral UW perimeter runner) os 100 mm wide: Feuerschutzplatte Knauf Piano fire-resistant board; 12.5 mm	m ²	_	0.20	
	I screw TN 3.5 x 25 (covering strip fastening, see page 77)	pcs	_	13	
-	aped channel 98/15 as a furring channel	m	3.2	3.2	
	ti-purpose screw FN 4.3 x 35 (connection of hat-shaped channel with CW profile)	pcs	14	14	
	yer Observe sound absorption / fire protection requirements	P			
	er, e.g. Knauf Insulation	m ²	as required	1	
	s Type and thickness, see the system examples page 87				
Cleaneo Clas		m ²	1	1	
	Feuerschutzplatte Knauf Piano fire-resistant board, 12.5 mm	m ²	-	1.05	
	astening of the boards, Knauf fasteners see page 79				
Cleaneo Clas		pcs	25	25	
Frieze		pcs	as required	as required	
	sumption quantities of the diverse filling compounds, refer to the product data she			•	
-	compound (dependent on the board edge type, see page 82)	kg	as required	as required	
•	i mm wide, self-adhesive	ry m	1	1	
Fugendeckstreifen Kurt joint tape		m	as required	as required	

Legend

Material not provided by Knauf = printed in italics

The amounts refer to a ceiling area of $2.5 \text{ m x} 10 \text{ m} = 25 \text{ m}^2$.

D12.de Knauf Cleaneo Acoustic Board Ceilings

Note

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Material requirement without consideration of the frieze application.

Note

System examples for material estimation

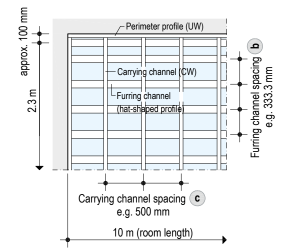
System	D137.de 4	D134.de 5
Knauf boards	Cleaneo SK	Cleaneo SK Knauf Piano fire-resistant board (cover board)
Board thickness	12.5 mm	12.5 mm 12.5 mm
Carrying channel axial spacing (CW single profile / CW double profile)	500 mm	500 mm
Axial spacing of furring channel (Hat-shaped channel 98/15)	333.3 mm	333.3 mm

Products (examples) for further construction types:

Free-spanning UA profiles, L connection / T connection, centre suspension – see system data sheet D13.de Knauf Free-Spanning Ceilings

Frieze application with design units, cut-to-length and additional grids if required

Example of material estimation with D137.de (CW single profile)



$\frac{10 \text{ m}}{\text{c}} + 1 \text{ pc}$	Furring channel $\frac{2.3 \text{ m}}{\text{b}}$ + 1 pc
$\frac{10 \text{ m}}{0.5 \text{ m}}$ + 1 pc = 21 pcs	$\frac{2.3 \text{ m}}{0.33 \text{ m}} + 1 \text{ pc} = 8 \text{ pcs}$
21 (carrying channel) × 2.5 m = 52.5 m	8 (furring channel) × 10 m = 80 m

D137.de

Knauf Cleaneo Acoustic Board Ceilings



Information on the sustainability of Cleaneo Acoustic Board Ceilings

Building assessment systems ensure the sustainable quality of buildings and constructional structures by a detailed assessment of ecological, economic, social, functional and technical aspects.

In Germany, the following certification systems are of particular relevance:

- DGNB System
 German seal of approval for environmentally sustainable building from the DGNB (German association for environmentally sustainable building)
- BNB

(Bewertungssystem Nachhaltiges Bauen - Quality rating system for environmentally sustainable building)

- LEED
- (Leadership in Energy and Environmental Design).

Knauf products and Knauf Cleaneo Acoustic Board Ceilings can positively influence many of these criteria.

DGNB/BNB

Ecological quality

Criterion: Risks for the local environment
 The relevant environmental data are contained in the EPD for gypsum products

Economic quality

 Criterion: Building related life-cycle costs Cost-effective Knauf Drywalling

Sociocultural and functional quality

 Criterion: Acoustical comfort Knauf drywalling systems with high-performance absorption

Technical quality

- Criterion: Fire resistance
- Comprehensive fire resistance know-how

Criterion: Sound insulation

- Exceeding the demands of the standard with Knauf sound protection
- Criteria: Ease of dismantling and recycling Knauf Drywalling is fully compliant

LEED

Materials and Resources

- Credit: Recycled Content
 - Recycled content in Knauf boards, e.g. FGD gypsum
- Credit: Regional Materials

Short transport routes provided by the extensive network of Knauf manufacturing facilities



Videos for Knauf systems and products can be found under the following link: www.youtube.com/knauf



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